

東北大学定年退職教員業績目録第 2015－19 号

安達 文幸 教授 業績目録

平成 28 年 3 月
東北大学史料館

通信システム工学講座（通信方式分野）

安達 文幸

ADACHI Fumiyuki	教授	生年月日	1950年4月24日
大学院工学研究科・工学部 通信工学専攻 通信システム工学講座（通信方式分野）			
出身学校	東北大学・工学部・電気工学科	1973年	卒業
取得学位	博士（工学）東北大学	1984年	
略歴	1992年—1995年 NTT 移動通信網株式会社研究開発部主幹研究員 1995年—1998年 NTT 移動通信網株式会社研究開発部主席研究員 1998年—1999年 NTT 移動通信網株式会社ワイヤレス研究所主席研究員 2000年—現在 東北大学 教授（工学研究科）		
所属学会	電子情報通信学会, IEEE		
学会活動	電子情報通信学会 東北支部評議員	2002年 - 2004年	
	電子情報通信学会 通信ソサイエティ・無線システム研究専門委員会委員長	2002年 - 2005年	
	信学会通信ソサイエティ・英文特集号「次世代移動通信におけるマルチプルアクセスと信号伝送技術小特集号」2003年1月号編集委員会 編集委員	2003年 - 2003年	
	電子情報通信学会 東北支部評議員	2003年 - 2004年	
	電子情報通信学会 評議員（地方）	2003年 - 2005年	
	信学会通信ソサイエティ・英文特集号「多次元移動情報ネットワーク」2003年7月号編集委員会 編集委員	2003年 - 2003年	
	IEEE Sendai Section Vice Chair	2004年 - 2005年	
	2004年アンテナ伝播国際シンポジウム（ISAP'04）, 実行委員会 会場委員	2004年 - 2004年	
	信学会 評議員（地方）	2006年 - 2008年	
	電子情報通信学会 評議員（地方）	2006年 - 2008年	
	電子情報通信学会 理事（調査）	2009年 - 2011年	
	電子情報通信学会 評議員（地方）	2011年 - 2013年	
	電子情報通信学会 副会長	2013年 - 2015年	
	IEEE Sendai Section Chair	2014年 - 2015年	
専門分野	通信・ネットワーク工学		
研究課題	・ギガビット無線信号処理とネットワークに関する研究		
研究キーワード	無線通信工学, 無線ネットワーク, 無線信号処理		
学術受賞	IEEE VTS Best Paper Award [IEEE Vehicular Technology Society]	1981年	
	IEEE VTS Best Paper Award [IEEE Vehicular Technology Society]	1991年	
	信学会論文賞 [電子情報通信学会]	1997年	
	信学会論文賞 [電子情報通信学会]	1999年	
	IEEE VTS Avant Garde [IEEE]	2000年	
	東北総合通信局長表彰 [総務省東北通信局]	2001年	
	The 2001 APCC Paper Award [Asia Pacific Conference on Communications]	2001年	

電波功績賞・総務大臣表彰 [社団法人電波産業会]	2001年
IEEE Fellow Award [IEEE]	2002年
電子情報通信学会業績賞 [電子情報通信学会]	2003年
リサーチフロントアワード [トムソンサイエンティフィック]	2004年
電子情報通信学会フェロー [電子情報通信学会]	2007年
エリクソン・テレコミュニケーション・アワード [日本エリクソン]	2008年
第 25 回テレコムシステム技術賞 [電気通信普及財団]	2010年
信学会論文賞 [電子情報通信学会]	2010年
全国発明表彰内閣総理大臣発明賞 [発明協会]	2010年
地方発明表彰日本弁理士会会長奨励賞 [発明協会]	2010年
Distinguished Visiting Fellowship [Royal Academy of Engineering]	2011年
The Chinacom2011 Best Paper Award [Chinacom2011]	2011年
2012 年度 KDDI 財団優秀研究賞 [KDDI 財団]	2013年
IEEE VTS Conference Chair Award [IEEE VTS]	2014年
C&C 賞 [NEC C&C 財団]	2014年

著書

- 1) 移動通信の基礎 (執筆担当部分) 第 3 章「レイリーフェージングの理論」および第 7 章「ダイバーシチ」.
[(1976)10 月]
安達
- 2) 移動通信 (執筆担当部分) 第 4 章「アナログ音声伝送」および 第 5 章「デジタル音声伝送」. [(1989)9 月]
第 4 章: 安達, 第 5 章: 安達, 須田
- 3) デジタル移動通信 (執筆担当部分) 第 3 章の 1 節—3 節. [(1992)9 月]
安達
- 4) CDMA 移動通信システム (翻訳). [(1997)5 月]
安達
- 5) Insights into mobile multimedia communications (執筆担当部分) Chap. 33:Orthogonal multi-rate DS-CDMA for multimedia mobile/personal radio. [(1999)]
F. Adachi, K. Ohno, M. Sawahashi, A. Higashi
- 6) Wireless Communication Technologies: New multimedia systems (執筆担当部分) Chapter 12:IMT-2000 - Challenges of wireless millennium. [(2000)7 月]
F. Adachi, M. Sawahashi
- 7) Wireless Communications in the 21st century (執筆担当部分) Chap.5.3. [(2002)1 月]

F. Adachi

- 8) Enhanced radio access technologies for next generation mobile communication. [Springer, (2007)2月]
Y. Park, F. Adachi
- 9) 通信システム工学. [朝倉書店, (2007)2月]
F. Adachi
- 10) Multi-Carrier Spread Spectrum 2007(執筆担当部分) Chapt.1:Frequency-domain equalization for block CDMA transmission. [Springer, (2007)5月]
F. Adachi, A. Nakajima, K. Takeda, L. Liu, H. Tomeba, K. Fukuda
- 11) Distributed Antenna Systems: Open Architecture for Future Wireless Communication (執筆担当部分) Chapt.14:Multi-hop Virtual Cellular Network. [CRC Press, (2007)6月]
E. Kudoh, F. Adachi
- 12) Mobile and Wireless Communications: Physical layer development and implementation. [IN-TECH publisher, (2010)1月]
Salma Ait Fares, Fumiyuki Adachi
- 13) Mobile and Wireless Communications: Network layer and circuit level design. [IN-TECH publisher, (2010)1月]
Salma Ait Fares, Fumiyuki Adachi

研究論文

- 1) 陸上移動無線用フェーディングシミュレータ. [信学論, **58-B** (9), (1975), 449-456]
平出, 安倍, 花沢, 安達
- 2) Error-rate performance of digital FM with discriminator detection in the presence of co-channel interference under fast Rayleigh fading environment. [Trans. IECE Japan, **E61** (9), (1978), 704-709]
K. Hirade, M. Ishizuka, F. Adachi
- 3) A periodic switching diversity technique for a digital FM land mobile radio. [IEEE Trans. Veh. Technol., **VT-27** (4), (1978), 211-218]
F. Adachi, T. Hattori, K. Hirade, T. Kamata
- 4) Periodic switching diversity effect on co-channel interference performance of a digital FM land mobile radio. [IEEE Trans. Veh. Technol., **VT-27** (4), (1978), 220-223]
F. Adachi
- 5) デジタル信号伝送における誤り率特性の導出法について. [信学論, **62-B** (1), (1979), 74-75]
安達, 石塚, 平出
- 6) 2 ブランチ switch and stay 形切換ダイバシチにおける不等ブランチ電力の影響. [信学論, **62-B** (5), (1979), 496-497]
安達
- 7) Error-rate performance of digital FM with differential detection in land mobile radio channels. [IEEE Trans. Veh. Technol., **VT-28** (3), (1979), 204-212]
K. Hirade, M. Ishizuka, F. Adachi, K. Ohtani
- 8) 2 ブランチ切換ダイバシチの改善効果に及ぼすレベル検出器における低域フィルタの効果. [信学論, **62-B** (11), (1979), 1053-1054]
安達

- 9) Transmitter diversity for a digital FM paging system. [IEEE Trans. Veh. Technol., **VT-28** (4), (1979), 333-338]
F. Adachi
- 10) Theoretical studies of a simulcast digital radio paging system using a carrier frequency offset strategy. [IEEE Trans. Veh. Technol., **VT-29** (1), (1980), 87-95]
T. Hattori, K. Hirade, F. Adachi
- 11) デジタル FM 陸上移動無線における Postdetection ダイバ-シチ効果. [信学論, **63-B** (4), (1980), 349-356]
安達, 服部
- 12) 周波数検波および遅延検波デジタル FM 陸上移動無線における Postdetection 選択ダイバ-シチ効果. [信学論, **63-B** (8), (1980), 759-766]
安達
- 13) 陸上移動無線における受信電圧累積分布の推定誤差. [信学論, **63-B** (11), (1980), 1158-1159]
安達, 吉田
- 14) レイリ-フェ-ジングにおける受信電圧中央値の統計的推定. [信学論, **J64-B** (4), (1981), 336-337]
安達
- 15) 4 値デジタル FM 陸上移動無線におけるポストデテクションダイバ-シチ効果. [信学論, **J64-B** (5), (1981), 369-376]
安達
- 16) Selection and scanning diversity effects in a digital FM land mobile radio with limiter discriminator detection. [Trans. IECE Japan, **E64** (6), (1981), 398-405]
F. Adachi
- 17) レイリ-フェ-ジング下での平均受信電力の統計的推定における有効な標本数および標本化周波数. [信学論, **J64-B** (6), (1981), 556-557]
安達, 吉田
- 18) 陸上移動無線における受信電圧累積確率の逐次測定. [信学論, **J64-B** (10), (1981), 1153-1154]
安達, 吉田
- 19) 陸上移動無線における CCD を用いた受信電圧中央値測定. [信学論, **J64-B** (12), (1981), 1471-1472]
松本, 安達
- 20) デジタル FM 陸上移動無線における検波後選択ダイバ-シチ効果に及ぼすアンテナ間隔の影響. [信学論, **J65-B** (1), (1982), 54-61]
安達
- 21) Improvement effect of scanning diversity reception on cochannel interference performance of a digital FM land mobile radio. [Trans. IECE Japan, **E65** (7), (1982), 409-410]
F. Adachi
- 22) スプリットフェ-ズ信号の復号法について. [信学論, **J65-B** (9), (1982), 1206-1207]
安達
- 23) 陸上移動無線における受信電圧中央値の劣化検出について. [信学論, **J65-B** (10), (1982), 1322-1323]
松本, 安達
- 24) 陸上移動無線における短時間平均受信電圧の最適測定時間について. [信学論, **J65-B** (11), (1982), 1444-1445]
村田, 安達
- 25) Postdetection selection diversity effects on digital FM land mobile radio. [IEEE Trans. Veh. Technol., **VT-31** (4), (1982), 166-172]

F. Adachi

- 26) Experimental results of dual scanning diversity system. [Trans. IECE Japan, **E66** (2), (1983), 159-160]

F. Adachi

- 27) Advanced scanning diversity for a digital FM land mobile radio. [Trans. IECE Japan, **E66** (5), (1983), 283-289]

F. Adachi

- 28) Scanning diversity effect on channel reuse in a digital FM cellular land mobile radio. [Trans. IECE Japan, **E66** (7), (1983), 453-454]

F. Adachi

- 29) デジタルFM陸上移動無線における検波後最大比合成法について. [電子通信学会論文誌, **J66-B** (9), (1983), 1171-1172]

安達

- 30) デジタルFM陸上移動無線における検波後合成ダイバシチについて. [電子通信学会論文誌, **J66-B** (9), (1983), 1173-1174]

安達

- 31) Cross-correlation between the envelopes of 900 MHz signals received at a mobile radio base-station site. [IEE Proc. Pt. F, **133** (6), (1986), 506-512]

F. Adachi, M. T. Feeney, A. G. Williamson, J. D. Parsons

- 32) Efficient ARQ with time diversity reception - a time diversity ARQ. [Electronics Letters, **22** (23), (1986), 1257-1258]

F. Adachi, S. Itoh

- 33) Comment on the calculation of the pdf of the output of a two-branch switch and stay diversity system. [IEEE Trans. Commun., **COM-34** (11), (1986), 1150-1151]

J. D. Parsons, A. G. Williamson, F. Adachi, F. P. Payne

- 34) Postdetection diversity using modified phase correction loop for digital FM mobile radio. [IEE Proc. Pt. F, **134** (1), (1987), 27-34]

F. Adachi, J. D. Parsons

- 35) An evaluation of specific diversity combiners using signals received by vertically-spaced base-station antennas. [Journal of the Institution of Electronic and Radio Engineers, **57** (6), (1987), S218-S224]

F. Adachi, M. T. Feeney, J. D. Parsons

- 36) Half-bit offset decision frequency detection of differentially encoded GMSK signals. [Electronics Letters, **23** (24), (1987), 1311-1312]

K. Ohno, F. Adachi

- 37) GMSK frequency detection using decision feedback equalisation. [Electronics Letters, **23** (25), (1987), 1350-1351]

K. Ohno, F. Adachi

- 38) Effect of correlated fading on level crossing rates and average fade durations with predetection diversity reception. [IEE Proc. Pt. F, **135** (1), (1988), 11-17]

F. Adachi, M. T. Feeney, J. D. Parsons

- 39) Block error probability of narrowband digital FM with frequency detection in land mobile radio. [Electronics Letters, **24** (7), (1988), 422-424]

K. Ohno, F. Adachi

- 40) Performance analysis of ICMA/CD multiple access for a packet mobile radio. [Electronics Letters, **24** (8), (1988), 469-471]

F. Adachi, K. Ohno, M. Kitagawa

- 41) Field experiments of narrowband digital FM transmissions with diversity reception at 1.45 GHz carrier frequency. [Electronics Letters, **24** (10), (1988), 576-577]

K. Ohno, F. Adachi

- 42) 4.8 kb/s data transmission over 16 kb/s digital mobile radio channel. [Electronics Letters, **24** (11), (1988), 705-706]

S. Itoh, T. Miki, F. Adachi

- 43) 無線通信におけるフェーディング補償技術. [電子情報通信学会誌, **71** (5), (1988), 483-490]

小牧, 安達

- 44) Performance analysis of GMSK frequency detection with decision feedback equalisation in digital land mobile radio. [IEE Proc. Pt. F, **135** (3), (1988), 199-207]

F. Adachi, K. Ohno

- 45) Random FM noise with selection diversity. [IEEE Trans. Commun., **36** (6), (1988), 752-754]

F. Adachi, J. D. Parsons

- 46) Unified analysis of postdetection diversity for a binary digital FM mobile radio. [IEEE Trans. Veh. Technol., **37** (4), (1988), 189-198]

F. Adachi, J. D. Parsons

- 47) Experiments on postdetection diversity for narrowband digital FM mobile radio. [Electronics Letters, **24** (24), (1988), 1491-1493]

F. Adachi, K. Ohno

- 48) Block error probability for noncoherent FSK with diversity reception in mobile radio. [Electronics Letters, **24** (24), (1988)]

F. Adachi, K. Ohno

- 49) Level crossing rate and average fade duration for time diversity reception in Rayleigh fading conditions. [IEE Proc. Pt.F, **135** (6), (1988), 501-506]

F. Adachi, M. T. Feeney, J. D. Parsons

- 50) Application of MLSE to GMSK frequency detection. [Electronics Letters, **24** (25), (1988), 1539-1540]

K. Ohno, F. Adachi

- 51) Performance analysis of a time diversity ARQ in land mobile radio. [IEEE Trans. Commun., **COM-37** (2), (1989), 177-183]

F. Adachi, S. Itoh, K. Ohno

- 52) Effects of diversity reception on BCH-coded QPSK cellular land mobile radio. [Electronics Letters, **25** (3), (1989), 188-189]

F. Adachi, H. Suda

- 53) Error rate performance of digital FM mobile radio with postdetection diversity. [IEEE Trans. Commun., **37** (3), (1989), 200-210]

F. Adachi, J. D. Parsons

- 54) Effects of postdetection selection diversity reception in QDPSK land mobile radio. [Electronics Letters, **25** (19), (1989), 1293-1294]

K. Ohno, F. Adachi

- 55) Experimental evaluation of postdetection diversity reception of narrowband digital FM signals in Rayleigh fading. [IEEE Trans. Veh. Technol., **38** (4), (1989), 216-221]

F. Adachi, K. Ohno

- 56) Performance evaluation of various decision schemes for frequency demodulator reception of narrowband digital FM signals in land mobile radio. [IEEE Trans. Veh. Technol., **39** (2), (1990), 109-116]
K. Ohno, F. Adachi
- 57) QDPSK 移動無線伝送における検波後選択ダイバ-シチ受信の効果. [信学論, **J73-B-II** (11), (1990), 651-657]
大野公士, 安達文幸
- 58) BER performance of QDPSK with postdetection diversity reception in mobile radio channels. [IEEE Trans. Veh. Technol., **40** (1), (1991), 237-249]
F. Adachi, K. Ohno
- 59) Channel coding/diversity reception on packet mobile radio. [Electronics Letters, **27** (7), (1991), 607-608]
M. Kitagawa, K. Ohno, F. Adachi
- 60) BER performance owing to random FM noise for QDPSK mobile radio with diversity reception. [Electronics Letters, **27** (8), (1991), 629-631]
F. Adachi, K. Ohno
- 61) BER analysis of convolutional coded QDPSK in digital mobile radio. [IEEE Trans. Veh. Technol., **40** (2), (1991), 435-442]
T. Matsumoto, F. Adachi
- 62) Combined convolutional coding/diversity reception for QDPSK land mobile radio. [Trans. IEICE, **E74** (6), (1991), 1522-1530]
T. Matsumoto, F. Adachi
- 63) Baseband processing frequency-drift-compensation for QDPSK signal transmission. [Electronics Letters, **27** (17), (1991), 1521-1523]
M. Ikura, K. Ohno, F. Adachi
- 64) Double symbol error rate and block error rate of MDPSK. [Electronics Letters, **27** (17), (1991), 1571-1573]
F. Adachi, T. Matsumoto
- 65) Postdetection selection diversity with unequal branch signal power compensation. [Electronics Letters, **27** (17), (1991), 1588-1590]
F. Adachi
- 66) Postdetection MRC diversity for p/4-shift QDPSK mobile radio. [Electronics Letters, **27** (18), (1991), 1642-1643]
F. Adachi, K. Ohno
- 67) A fast clock synchroniser using initial phase presetting DPLL (IPP-DPLL) for burst signal reception. [Electronics Letters, **27** (21), (1991), 1902-1903]
K. Ohno, F. Adachi
- 68) QDPSK signal transmission performance with postdetection selection diversity reception in land mobile radio. [IEEE Trans. Veh. Technol., **40** (4), (1991), 798-804]
K. Ohno, F. Adachi
- 69) Analysis of DPSK error rate due to multipath channel delay spread. [Electronics Letters, **28** (7), (1992), 623-625]
F. Adachi
- 70) Baseband-processing feedforward carrier frequency drift compensation for DPSK mobile radio. [Electronics Letters, **28** (8), (1992), 771-773]
M. Ikura, K. Ohno, F. Adachi

- 71) Combined effects of antenna hopping and channel coding for digital land mobile radio. [IEEE Trans. Veh. Technol., **41** (2), (1992), 170-176]
A. Hiroike, F. Adachi, N. Nakajima
- 72) Postdetection selection diversity reception with correlated, unequal average power Rayleigh fading signals for p/4-shift QDPSK mobile radio. [IEEE Trans. Veh. Technol., **41** (2), (1992), 199-210]
F. Adachi, K. Ohno, M. Ikura
- 73) Differential phase noise distribution of Rayleigh faded DPSK signal with selection diversity. [Electronics Letters, **28** (10), (1992), 898-900]
F. Adachi, M. Sawahashi
- 74) Distribution of phase angle between two Rayleigh vectors perturbed by Gaussian noise. [Electronics Letters, **28** (10), (1992), 923-925]
F. Adachi, T. T. Tjhung
- 75) Baseband feedforward frequency drift compensation without false phase locking for burst DPSK signal reception. [Electronics Letters, **28** (12), (1992), 1165-1167]
M. Ikura, F. Adachi
- 76) Combined effect of diversity reception/channel coding on error floor due to delay spread in DPSK mobile radio. [Electronics Letters, **28** (12), (1992), 1131-1133]
K. Ohno, F. Adachi, K. Kawamura
- 77) Postdetection phase combining diversity for reception of faded DPSK signals. [Electronics Letters, **28** (16), (1992), 1513-1514]
F. Adachi, K. Ohno, M. Ikura
- 78) Performance analysis of various 16 level modulation schemes under Rayleigh fading. [Electronics Letters, **28** (17), (1992), 1579-1581]
F. Adachi, M. Sawahashi
- 79) 最近の移動体通信技術. [テレビジョン学会誌, **46** (8), (1992), 955-960]
安達
- 80) Performance limits of coded multilevel DPSK in cellular mobile radio. [IEEE Trans.Veh. , **41** (4), (1992), 329-336]
T. Matsumoto, F. Adachi
- 81) Viterbi-decoding differential detection of DPSK. [Electronics Letters, **28** (23), (1992), 2196-2198]
F. Adachi, M. Sawahashi
- 82) Postdetection selection diversity with unequal branch power compensation. [Electronics Letters, **28** (25), (1992)]
K. Ohno, F. Adachi, K. Kawamura
- 83) Decision feedback multiple-symbol differential detection for M-ary DPSK. [Electronics Letters, **29** (15), (1993), 1385-1387]
F. Adachi, M. Sawahashi
- 84) Decision feedback differential detection of 16DPSK signals. [Electronics Letters, **29** (16), (1993), 1455-1456]
F. Adachi, M. Sawahashi
- 85) On the error rates of narrowband p/4-DQPSK in Rayleigh fading and Gaussian noise. [IEEE Trans. Veh. Technol., **42** (3), (1993), 259-265]
F. Adachi

- 86) Phase distributions of Rayleigh faded signal with selection diversity reception. [IEE Proceedings-I, **140** (4), (1993), 308-316]
F. Adachi, T. T. Tjhung
- 87) Postdetection optimal diversity combiner for DPSK signal transmission under Rayleigh fading. [IEEE Trans. Veh. Technol., **42** (3), (1993), 326-337]
C. S. Ng, T. T. Tjhung, F. Adachi, K. M. Lye
- 88) デジタル信号処理を用いた高速周波数ホッピング送受信機の構成とその特性. [信学論, **J77-B-II** (5), (1994), 233-239]
佐和橋衛, 安達文幸
- 89) Error rate analysis of MDPSK/CPSK with diversity reception under very slow Rayleigh fading and cochannel interference. [IEEE Trans. Veh. Technol., **43** (2), (1994), 252-263]
F. Adachi, M. Sawahashi
- 90) Postdetection phase combining diversity. [IEEE Trans. Veh. Technol., **43** (2), (1994), 298-303]
M. Ikura, F. Adachi
- 91) Effects of non-matched receiver filters on p/4-DQPSK bit error rate in Rayleigh fading. [IEICE Trans. Commun., **E77-B** (6), (1994), 800-807]
C.S.Ng, T.T. Tjhung, F. Adachi
- 92) Approximate maximum likelihood coherent detection of M-ary PSK signals using Viterbi algorithm. [Electronics Letters, **30** (18), (1994), 1463-1465]
F. Adachi
- 93) Closed-form error probability formula for narrowband FSK, with limiter-discriminator-integrator detection, in Rayleigh fading. [IEEE Trans. Commun., **42** (10), (1994), 2795-2802]
C. S. Ng, T. T. Tjhung, F. Adachi, F. P. S. Chin
- 94) Bit error rate analysis of M-ary DPSK in frequency selective Rician fading. [Electronics Letters, **30** (21), (1994), 1734-1736]
F. Adachi
- 95) Postdetection diversity using differential phase detection for M-ary DPSK. [Electronics Letters, **30** (21), (1994), 1745-1746]
F. Adachi, M. Ikura
- 96) Experimental evaluation of combined postdetection diversity and concatenated channel coding. [IEEE Trans. Veh. Technol., **43** (4), (1994), 1022-1026]
F. Adachi, K. Ohno
- 97) MLSE differential phase detection for M-ary DPSK. [IEE Proc.-Commun., **141** (6), (1994), 407-412]
F. Adachi
- 98) Error rate bound of suboptimal coherent detection of M-ary PSK using Viterbi algorithm. [Electronics Letters, **31** (1), (1995), 16-18]
F. Adachi
- 99) Time division multiple access methods for wireless personal communications. [IEEE Commun. Magazine, **33** (1), (1995), 50-57]
D. Falconer, F. Adachi, B. Gudmundson
- 100) Decision feedback differential phase detection of M-ary DPSK signals. [IEEE Trans. Veh. Technol., **44** (2), (1995), 203-210]
F. Adachi, M. Sawahashi

- 101) Approximate maximum likelihood differential phase detection with diversity reception. [Electronics Letters, **31** (16), (1995), 1313-1314]
F. Adachi
- 102) Diversity reception of 16 star-QAM in frequency-selective Rician fading. [Electronics Letters, **31** (16), (1995), 1317-1319]
X. Dong, T.T.Tjhung, F.Adachi, C.C.Ko
- 103) Reduced-state Viterbi differential detection using recursively estimated phase reference for M-ary DPSK. [IEE Proc.-Commun., **142** (4), (1995), 263-270]
F. Adachi
- 104) Bit error rate analysis of reduced-state Viterbi differential detection of M-ary DPSK signals. [Electronics Letters, **31** (24), (1995), 2069-2070]
F. Adachi
- 105) DS-CDMA の上りリンク容量と送信電力. [電子情報通信学会論文誌 B, **J79-B-II** (1), (1996), 17-25]
大野公士, 安達文幸
- 106) Error rate anaylsis of differentially encoded and detected 16APSK under Rician fading. [IEEE Trans. Veh. Technol., **45** (1), (1996), 1-11]
F. Adachi
- 107) Adaptive differential detection for M-ary DPSK. [IEE Proc.-Commun., **143** (1), (1996), 21-28]
F. Adachi
- 108) Multicarrier 16QAM transmission with diversity reception. [Electronics Letters, **32** (6), (1996), 522-523]
M. Sawahashi, F. Adachi
- 109) Reduced-state Viterbi differential phase detection of MDPSK signals. [Electronics Letters, **32** (6), (1996), 527-529]
F. Adachi
- 110) Decision feedback differential detection of differentially encoded 16APSK signals. [IEEE Trans. Commun., **44** (4), (1996), 416-418]
F. Adachi, M. Sawahashi
- 111) Reduced state-transition Viterbi differential detection of M-ary DPSK signals. [Electronics Letters, **32** (12), (1996), 1064-1066]
F. Adachi
- 112) Coherent multicode DS-CDMA mobile radio access. [IEICE Trans. Commun., **E79-B** (9), (1996), 1326-1332]
F. Adachi, K. Ohno, A. Higashi, T. Dohi, Y. Okumura
- 113) Experiments on coherent multicode DS-CDMA. [IEICE Trans. Commun., **E79-B** (9), (1996), 1316-1325]
T. Dohi, Y. Okumura, A. Higashi, K. Ohno, F. Adachi
- 114) Variable rate data transmission with blind rate detection for coherent DS-CDMA mobile radio. [Electronics Letters, **32** (20), (1996), 1865-1866]
Y. Okumura, F. Adachi
- 115) Adaptive phase diversity for M-ary DPSK reception. [IEE Proc.-Commun., **143** (5), (1996), 267-272]
F. Adachi
- 116) Adaptive reception of MPSK signals in fast fading and AWGN channels. [Electronics Letters, **32** (21), (1996), 1944-1945]
F. Adachi

- 117) Theoretical analysis of DS-CDMA reverse link capacity with SIR-based transmit power control. [IEICE Trans. Fundamentals, **E79-A** (12), (1996), 2028-2034]
F. Adachi
- 118) Low power level consumption analog-type matched filter for DS-CDMA mobile radio. [IEICE Trans. Fundamentals, **E79-A** (12), (1996), 2071-2077]
M. Sawahashi, F. Adachi, G. Shou, C. Zhou
- 119) Tree-structured generation of orthogonal spreading codes with different lengths for forward link of DS-CDMA mobile radio. [Electronics Letters, **33** (1), (1997), 27-28]
F. Adachi, M. Sawahashi, K. Okawa
- 120) Effects of spreading chip rates on transmit power distribution in power-controlled DS-CDMA reverse link. [Electronics Letters, **33** (6), (1997), 447-448]
T. Dohi, Y. Okumura, F. Adachi
- 121) Performance analysis of approximate ML detection of MPSK signals transmitted over AWGN channels. [IEICE Trans. Commun., **E80-B** (5), (1997), 726-735]
F. Adachi
- 122) Adaptive maximum likelihood detection of MPSK signals frequency nonselective fast Rayleigh fading. [IEICE Trans. Commun., **E80-B** (7), (1997), 1045-1054]
F. Adachi
- 123) Phase-combining diversity using adaptive decision-aided branch-weight estimation for reception of faded M-ary DPSK signals. [IEEE Trans. Veh. Technol, **46** (3), (1997), 786-790]
F. Adachi
- 124) パイロット内挿補間同期検波を用いる 96 マルチキャリア 16QAM 無線伝送の実験的検討. [電子情報通信学会論文誌 B, **J80-B-II** (8), (1997), 663-674]
佐和橋衛, 安達文幸
- 125) Rake combining effect on link capacity and peak transmit power of power-controlled reverse link of DS-CDMA cellular mobile radio. [IEICE Trans. Commun., **E80-B** (10), (1997), 1547-1555]
F. Adachi
- 126) On diversity reception of narrowband 16 star-QAM in fast Rician fading. [IEEE Trans. Veh. Technol., **46** (4), (1997), 923-932]
T. T. Tjhung, X. Dong, F. Adachi, K. H. Tan
- 127) Effects of orthogonal spreading and Rake combining on DS-CDMA forward link in mobile radio. [IEICE Trans. Commun., **E80-B** (11), (1997), 1703-1712]
F. Adachi
- 128) Variable rate transmission and blind rate detection for coherent DS-CDMA mobile radio. [Electronics Letters, **33** (24), (1997), 2026-2027]
Y. Okumura, F. Adachi
- 129) Transmit power efficiency of fast transmit power controlled DS-CDMA reverse link. [IEICE Trans. Fundamentals, **E80-A** (12), (1997), 2402-2428]
F. Adachi
- 130) Pilot symbol-assisted decision-directed coherent adaptive array diversity for DS-CDMA mobile radio reverse link. [IEICE Trans. Fundamentals, **E80-A** (12), (1997), 2445-2454]
S. Tanaka, M. Sawahashi, F. Adachi
- 131) Orthogonal forward link using orthogonal multi-spreading factor codes for coherent DS-CDMA mobile radio. [IEICE Trans. Commun., **E81-B** (4), (1998), 777-784]

K. Okawa, F. Adachi

- 132) Further results on field experiments of coherent wideband DS-CDMA mobile radio. [IEICE Trans. Commun., **E81-B** (6), (1998), 1239-1247]

T. Dohi, Y. Okumura, F. Adachi

- 133) 1.92 Mbps data transmission experiments over a coherent W-CDMA radio link. [IEICE Trans. Commun., **E81-B** (7), (1998), 1330-1336]

K. Okawa, Y. Okumura, M. Sawahashi, F. Adachi

- 134) Variable-rate data transmission with blind rate detection for coherent DS-CDMA mobile radio. [IEICE Trans. Commun., **E81-B** (7), (1998), 1365-1373]

Y. Okumura, F. Adachi

- 135) Matched filter-based Rake combiner for wideband DS-CDMA mobile radio. [IEICE Trans. Commun., **E81-B** (7), (1998), 1384-1391]

S. Fukumoto, M. Sawahashi, F. Adachi

- 136) Performance comparison between time-multiplexed pilot channel and parallel pilot channel for coherent Rake combining in DS-CDMA mobile radio. [IEICE Trans. Commun., **E81-B** (7), (1998), 1417-1425]

S. Abeta, M. Sawahashi, F. Adachi

- 137) Coherent delay-lock code tracking using time-multiplexed pilot for DS-CDMA mobile radio. [IEICE Trans. Commun., **E81-B** (7), (1998), 1426-1432]

M. Sawahashi, F. Adachi, H. Yamamoto

- 138) SIR-based transmit power control of reverse link for coherent DS-CDMA mobile radio. [IEICE Trans. Commun., **E81-B** (7), (1998), 1508-1516]

S. Seo, T. Dohi, F. Adachi

- 139) Channel estimation filter using time-multiplexed pilot channel for coherent Rake combining in DS-CDMA mobile radio. [IEICE Trans. Commun., **E81-B** (7), (1998), 1517-1526]

H. Andoh, M. Sawahashi, F. Adachi

- 140) Fast cell search algorithm in inter-cell asynchronous DS-CDMA mobile radio. [IEICE Trans. Commun., **E81-B** (7), (1998), 1527-1534]

K. Higuchi, M. Sawahashi, F. Adachi

- 141) Wideband wireless access based on DS-CDMA. [IEICE Trans. Commun., **E81-B** (7), (1998), 1305-1316]

F. Adachi, M. Sawahashi

- 142) Adaptive differential detection using linear prediction for M-ary DPSK. [IEEE Trans. Veh. Technol., **47** (3), (1998), 909-918]

F. Adachi

- 143) Error probability analysis for 16 STAR-QAM in frequency selective Rician fading with diversity reception. [IEEE Trans. Veh. Technol., **47** (3), (1998), 924-935]

X. Dong, T. T. Tjhung, F. Adachi

- 144) Wideband DS-CDMA for next generation mobile communications systems. [IEEE Commun. Mag., **36** (9), (1998), 56-69]

F. Adachi, M. Sawahashi, H. Suda

- 145) Turbo code application to DS-CDMA mobile radio. [IEICE Trans. Fundamentals, **E81-A** (11), (1998), 2269-2273]

A. Fujiwara, H. Suda, F. Adachi

- 146) Experiment on coherent adaptive antenna array for wideband DS-CDMA mobile radio. [Electronics Letters, **34** (23), (1998), 2204-2205]

S. Tanaka, M. Sawahashi, F. Adachi

- 147) Promising techniques to enhance radio link performance of wideband wireless access based on DS-CDMA. [IEICE Trans. Fundamentals, **E81-A** (11), (1998), 2242-2249]
F. Adachi, M. Sawahashi, H. Suda
- 148) Adaptive reduced state-transition Viterbi differential detection of M-ary DPSK signals transmitted over Gaussian and frequency nonselective Rayleigh faded channels. [IEICE Trans. Commun., **E82-B** (1), (1999), 156-164]
F. Adachi
- 149) Reducing average number of turbo decoding iterations. [Electronics Letters, **35** (9), (1999), 701-702]
A. Shibutani, H. Suda, F. Adachi
- 150) Outer-loop control of target SIR for fast transmit power control. [Electronics Letters, **35** (9), (1999), 699-701]
H. Kawai, H. Suda, F. Adachi
- 151) Experiments on fast cell search algorithm for inter-cell asynchronous W-CDMA mobile radio. [Electronics Letters, **35** (13), (1999), 1946-1947]
K. Higuchi, M. Sawahashi, F. Adachi
- 152) A fast transmit power control based on Markov transition for DS-CDMA mobile radio. [IEICE Trans. Commun., **E82-B** (8), (1999), 1353-1362]
H. Suda, H. Kawai, F. Adachi
- 153) Adaptive channel estimation for coherent DS-CDMA mobile radio using time-multiplexed pilot and parallel pilot structure. [IEICE Trans. Commun., **E82-B** (9), (1999), 1505-1513]
S. Abeta, M. Sawahashi, F. Adachi
- 154) BER analysis of 2PSK, 4PSK and 16QAM with decision feedback channel estimation in frequency-selective Rayleigh fading. [IEEE Trans. Veh. Technol., **48** (5), (1999), 1563-1572]
F. Adachi
- 155) Interference suppression factor in DS-CDMA systems. [Electronics Letters, **35** (25), (1999), 2176-2177]
F. Adachi, D. K. Kim
- 156) Effect of spreading bandwidth on DS-CDMA reverse link capacity. [IEICE Trans. Commun., **E82-B** (12), (1999), 2160-2163]
H. Suda, F. Adachi
- 157) Capacity evaluation of a forward link DS-CDMA cellular system with fast TPC based on SIR. [IEICE Trans. Commun., **E83-B** (1), (2000), 68-76]
D. Lyu, H. Suda, F. Adachi
- 158) Effect of fast transmit power control on DS-CDMA forward link capacity. [IEICE Trans. Commun., **E83-B** (1), (2000), 47-55]
F. Kikuchi, H. Suda, F. Adachi
- 159) DS-CDMA セルラ-移動通信の上りリンク容量に及ぼす送信確率の影響について. [信学会論文誌, **J83-B** (6), (2000), 918-922]
廣橋, 須田, 安達, 山本
- 160) Capacity estimation for overlaid multiband CDMA systems with SIR-based power control. [IEICE Trans. Commun., **E83-B** (7), (2000), 1454-1464]
D. K. Kim, F. Adachi
- 161) BER performance of OFDM-MDPSK system in frequency-selective Rician fading with diversity reception. [IEEE Trans. Veh. Technol., **49** (4), (2000), 1216-1225]
J. Lu, T. T. Tjhung, F. Adachi

- 162) Challenges of wireless communications -IMT-2000 and beyond. [IEICE Trans.Fundamentals, **E83-A** (7), (2000), 1300-1307]
F. Adachi, N. Nakajima
- 163) Experiments on coherent adaptive antenna array diversity for wideband CDMA mobile radio. [IEEE J. Select. Areas Commun., **18** (8), (2000), 1495-1504]
S. Tanaka, A. Harada, M. Sawahashi, F. Adachi
- 164) Experimental evaluation of combined effect of coherent Rake combining and SIR-based fast transmit power control for reverse link of DS-CDMA mobile radio. [IEEE J. Select. Areas Commun., **18** (8), (2000), 1526-1535]
K. Higuchi, H. Andoh, K. Okawa, M. Sawahashi, F. Adachi
- 165) Fast cell search algorithm in idle mode for inter-cell asynchronous W-CDMA mobile radio. [IEICE Trans. Commun., **E83-B** (8), (2000), 1610-1618]
Y. Hanada, K. Higuchi, M. Sawahashi, F. Adachi
- 166) Experiments on 2-Mbps data transmission applying antenna diversity reception over 5-MHz W-CDMA mobile radio link. [IEICE Trans. Commun., **E83-B** (8), (2000), 1602-1609]
K. Okawa, S. Fukumoto, K. Higuchi, M. Sawahashi, F. Adachi
- 167) Experimental evaluations on array antenna configuration of adaptive antenna array diversity receiver in W-CDMA reverse link. [IEICE Trans. Fundamentals, **E83-A** (11), (2000), 2120-2128]
T. Ihara, S. Tanaka, A. Harada, M. Sawahashi, F. Adachi
- 168) Path search performance and its parameter optimization of pilot symbol-assisted coherent Rake receiver for W-CDMA mobile radio. [IEICE Trans. Fundamentals, **E83-A** (11), (2000), 2110-2119]
S. Fukumoto, K. Okawa, K. Higuchi, M. Sawahashi, F. Adachi
- 169) Experiments on fast cell search algorithm using scrambling code masking for inter-cell asynchronous W-CDMA system. [IEICE Trans. Fundamentals, **E83-A** (11), (2000), 2102-2109]
K. Higuchi, M. Sawahashi, F. Adachi
- 170) Enhanced Wireless Access Technologies and Experiments for W-CDMA Communications. [IEEE Personal Commun., **7** (6), (2000), 6-16]
M. Sawahashi, K. Higuchi, S. Tanaka, F. Adachi
- 171) Wireless past and future-evolving mobile communications systems-. [IEICE Trans. Fundamentals, **E84-A** (1), (2001), 55-60]
F. Adachi
- 172) Evaluation of reverse-link capacity of a DS-CDMA system with power control and diversity reception. [IEICE Trans. Commun., **E84-B** (2), (2001), 238-244]
D. Lyu, H. Suda, F. Adachi
- 173) Performance of coherent multi-carrier/DS-CDMA and MC-CDMA for broadband packet wireless access. [IEICE Trans. Commun., **E84-B** (3), (2001), 406-414]
S. Abeta, H. Atarashi, M. Sawahashi, F. Adachi
- 174) Experimental evaluation of coherent Rake combining for broadband single-carrier DS-CDMA wireless communications. [IEICE Trans. Commun., **E84-B** (3), (2001), 415-424]
T. Ikeda, K. Okawa, M. Sawahashi, F. Adachi
- 175) Combined effect of coherent adaptive antenna array diversity and SINR-based fast transmit power control in W-CDMA reverse link. [IEICE Trans. Commun., **E84-B** (3), (2001), 425-434]
S. Tanaka, A. Harada, T. Ihara, M. Sawahashi, F. Adachi
- 176) Experiment on inter-cell site diversity using two-step selection combining in W-CDMA reverse link. [IEICE Trans. Commun., **E84-B** (3), (2001), 435-445]

- A. Morimoto, K. Higuchi, S. Fukumoto, M. Sawahashi, F. Adachi
- 177) On Tapped Delay Line Model For Band-limited Multipath Channel in DS-CDMA. [Electronics Letters, **37** (5), (2001), 318-319]
- F. Adachi, T. T. Tjhung
- 178) Theoretical analysis of reverse link capacity for an SIR-based power-controlled cellular CDMA system in a multipath fading environment. [IEEE Trans. Veh. Technol., **50** (2), (2001), 452-464]
- D. K. Kim, F. Adachi
- 179) Improvements in W-CDMA: principles and experimental results. [Annals of Telecommunications, **56** (5-6), (2001), 236-259]
- M. Sawahashi, K. Higuchi, S. Tanaka, F. Adachi
- 180) Fast two-step beam tracking Algorithm of coherent adaptive antenna array diversity receiver in W-CDMA reverse link. [IEICE Trans. Commun., **E84-B** (7), (2001), 1835-1848]
- T. Ihara, S. Tanaka, M. Sawahashi, F. Adachi
- 181) Outer Loop control of fast transmit power control based on intermediate block error rate in concatenated channel coding for DS-CDMA mobile radio. [IEICE Trans. Fundamentals, **E84-A** (7), (2001), 1691-1701]
- K. Okawa, K. Higuchi, M. Sawahashi, F. Adachi
- 182) Performance analysis of closed-loop-like power control for packet transmission over DS-CDMA in a multipath fading environment. [IEICE Trans. Commun., **E84-B** (9), (2001), 2635-2643]
- D. K. Kim, F. Adachi
- 183) Experiments on space time block coding transmit diversity (STTD) in W-CDMA forward link. [IEICE Trans. Fundamentals, **E84-A** (12), (2001), 3045-3057]
- S. Fukumoto, K. Higuchi, M. Sawahashi, F. Adachi
- 184) Experiments on inter-sector diversity using maximal ratio combining in W-CDMA reverse link. [IEICE Trans. Fundamentals, **E84-A** (12), (2001), 3012-3025]
- A. Morimoto, K. Higuchi, S. Fukumoto, M. Sawahashi, F. Adachi
- 185) Time-and frequency-domain expressions for Rake combiner output SNR. [IEICE Trans. Commun., **E85-B** (1), (2002), 340-342]
- F. Adachi
- 186) Multi-stage recursive interleaver for turbo codes in DS-CDMA mobile radio. [IEEE Trans. Veh. Technol., **51** (1), (2002), 88-100]
- A. Shibutani, H. Suda, F. Adachi
- 187) Space diversity reception and parallel blind equalization in short burst TDMA systems. [IEEE Trans. Veh. Technol., **51** (1), (2002), 122-129]
- H. Y. Qian, T. T. Tjhung, P. He, F. Adachi
- 188) Experiments on pilot symbol-assisted coherent multistage interference canceller for DS-CDMA mobile radio. [IEEE J. Select. Areas Commun., **20** (2), (2002), 433-449]
- M. Sawahashi, K. Higuchi, H. Andoh, F. Adachi
- 189) Reverse link capacity of a spectrally overlapped CDMA system. [IEICE Trans. Commun., **E85-B** (4), (2002), 758-768]
- D. K. Kim, F. Adachi
- 190) Joint effect of transmit power control and antenna diversity on spectrum efficiency of a cellular system. [IEICE Trans. Commun., **E85-B** (5), (2002), 919-918]
- F. Adachi, A. Katoh, D. Garg

- 191) Chip interleaved turbo codes for DS-CDMA mobile radio in a fading channel. [Electronics Letters, **38** (13), (2002), 642-644]
D. Garg, F. Adachi
- 192) Experimental evaluation of three-step cell search method in W-CDMA mobile communications. [IEICE Trans. Fundamentals, **E85-A** (7), (2002), 1511-1523]
K. Higuchi, Y. Hanada, M. Sawahashi, F. Adachi
- 193) Experiments on adaptive antenna array transmit diversity in W-CDMA forward link. [IEICE Trans. Fundamentals, **E85-A** (7), (2002), 1612-1623]
A. Harada, S. Tanaka, M. Sawahashi, F. Adachi
- 194) Hybrid data transmission technique for multimedia satellite broadcasting. [IEICE Trans. Commun., **E85-B** (8), (2002), 1463-1468]
M. Hamada, F. Adachi
- 195) Pilot-aided adaptive prediction channel estimation in a frequency-nonselective fading channel. [IEICE Trans. Commun., **E85-B** (8), (2002), 1552-1560]
S. Takaoka, F. Adachi
- 196) Capacity expressions for power-controlled multi-class DS-CDMA reverse link with antenna diversity and rake combining. [IEICE Trans. Commun., **E85-B** (9), (2002), 1854-1859]
F. Adachi
- 197) Analysis of DS-CDMA transmission performance in the presence of pure impulsive interference over frequency selective fading. [IEICE Trans. Commun., **E85-B** (11), (2002), 2395-2404]
E. Kudoh, F. Adachi
- 198) Adaptive prediction iterative channel estimation for combined antenna diversity and coherent rake reception of multipath-faded DSSS signals. [IEICE Trans. Commun., **E85-B** (11), (2002), 2405-2315]
S. Takaoka, F. Adachi
- 199) Reverse link capacity of orthogonal multi-code DS-CDMA with multiple connections. [IEICE Trans. Commun., **E85-B**, (2002), 2520-2526]
F. Adachi
- 200) Experimental evaluation of high rate data transmission using turbo/convolutional coding in W-CDMA mobile communications. [IEICE Trans. Commun., **E85-B** (12), (2002), 2750-2759]
K. Higuchi, T. Ikeda, S. Fukumoto, M. Sawahashi, F. Adachi
- 201) Pilot-aided frequency-domain equalization with threshold detection for OFDM-CDMA down link transmissions in a frequency selective fading channel. [IEICE Trans. Commun., **E85-B** (12), (2002), 2816-2827]
T. Sao, F. Adachi
- 202) Field experiments on pilot symbol-assisted coherent multistage interference canceller in DS-CDMA reverse link. [IEICE Trans. Commun., **E86-B** (1), (2003), 181-190]
K. Higuchi, K. Okawa, M. Sawahashi, F. Adachi
- 203) Comparative study of various frequency equalization techniques for downlink of a wireless OFDM-CDMA system. [IEICE Trans. Commun., **E86-B** (1), (2003), 352-364]
T. Sao, F. Adachi
- 204) Performance of multicode DS-CDMA using frequency domain equalization in a frequency selective fading channel. [Electronics Letters, **39** (2), (2003), 239-241]
F. Adachi, T. Sao, T. Itagaki
- 205) RCPT hybrid ARQ with limited number of retransmissions in a DS-CDMA mobile radio. [Electronics Letters, **39** (2), (2003), 241-242]

- D. Garg, R. Kimura, F. Adachi
- 206) Effect of transmit power limitation in power controlled DS-CDMA. [IEICE Trans. Commun., **E86-B** (2), (2003), 757-768]
- A. Katoh, F. Adachi
- 207) Modeling of DS-CDMA transmit power control in a fast fading channel with antenna diversity. [IEICE Trans. Commun., **E86-B** (2), (2003), 769-779]
- A. Katoh, F. Adachi
- 208) Comparison of OFDM and multicode MC-CDMA in a frequency selective fading channel. [Electronics Letters, **39** (3), (2003), 317-318]
- R. Kimura, F. Adachi
- 209) Comparative study of iterative channel estimation schemes for turbo decoding with multi-channel reception in fast Rayleigh fading. [IEICE Trans. Commun., **E86-B** (3), (2003), 1149-1152]
- R. Kimura, D. Garg, F. Adachi
- 210) Uplink link capacity of DS-CDMA packet mobile communications with Rake combining and transmit power control. [IEICE Trans. Commun., **E86-B** (7), (2003), 2203-2206]
- Z. Wang, E. Kudoh, F. Adachi
- 211) A Weighted delay transmit diversity system combined with antenna diversity reception for DS-CDMA mobile radio. [IEICE Trans. Commun., **E86-B** (7), (2003), 2211-2215]
- A. Kato, E. Kudoh, F. Adachi
- 212) Theoretical analysis of MC-CDMA forward link performance in the presence of pure impulsive interference. [IEICE Trans. Commun., **E86-B** (8), (2003), 2425-2432]
- E. Kudoh, F. Adachi
- 213) Frequency-domain rake combining for antenna diversity Reception of DS-CDMA signals. [IEICE Trans. Commun., **E86-B** (9), (2003), 2781-2784]
- F. Adachi, T. Itagaki
- 214) Joint antenna diversity and frequency-domain equalization for multi-rate MC-CDMA. [IEICE Trans. Commun., **E86-B** (11), (2003), 3217-3224]
- F. Adachi, T. Sao
- 215) On received signal power distribution of wideband signals in a frequency-selective Rayleigh fading channel. [IEICE Trans. Commun., **E86-B** (11), (2003), 3340-3343]
- F. Adachi, A. Kato
- 216) The overview of the new generation mobile communication system and the role of software defined radio technology. [IEICE Trans. Commun., **E86-B** (12), (2003), 3374-3384]
- H. Harada, M. Kuroda, H. Morikawa, H. Wakana, F. Adachi
- 217) Chip interleaved multicode DS-CDMA with MMSEC in a frequency nonselective fading channel. [IEICE Trans. Commun., **E87-B** (1), (2004), 79-87]
- T. Itagaki, T. Sao, D. Garg, F. Adachi
- 218) A Study on optimum weights for delay transmit diversity for DS-CDMA in a frequency non-selective fading channel. [IEICE Trans. Commun., **E87-B** (4), (2004), 838-848]
- A. Kato, E. Kudoh, F. Adachi
- 219) Joint space-time transmit diversity and minimum mean square error equalization for MC-CDMA with antenna diversity reception. [IEICE Trans. Commun., **E87-B** (4), (2004), 849-857]
- D. Garg, F. Adachi

- 220) Impact of multipath arrival angle spread on adaptive antenna array and antenna diversity in DS-CDMA mobile radio. [IEICE Trans. Commun., **E87-B** (4), (2004), 1037-1040]
Y. Suzuki, E. Kudoh, F. Adachi
- 221) A general SER formula for an OFDM system with MDPSK in frequency domain over Rayleigh fading channels. [IEEE Trans. Commun., **52** (4), (2004), 584-594]
K. Zhong, T. T. Tjhung, F. Adachi
- 222) Joint use of frequency-domain equalization and transmit/receive antenna diversity for single-carrier transmissions. [IEICE Trans. Commun., **E87-B** (7), (2004), 1946-1953]
K. Takeda, T. Itagaki, F. Adachi
- 223) Joint frequency-domain equalization and antenna diversity combining for orthogonal multicode DS-CDMA signal transmissions in a frequency-selective fading channel. [IEICE Trans. Commun., **E87-B** (7), (2004), 1954-1963]
T. Itagaki, F. Adachi
- 224) Impact of shadowing correlation on spectrum efficiency of a power controlled cellular system. [IEICE Trans. Commun., **E87-B** (7), (2004), 1964-1969]
K. Sawa, E. Kudoh, F. Adachi
- 225) Multipath fading simulator based on distributed scattering model. [IEICE Trans. Commun., **E87-B** (8), (2004), 2422-2426]
H. Okuni, E. Kudoh, F. Adachi
- 226) Performance comparison of delay transmit diversity and frequency-domain space-time coded transmit diversity for orthogonal multicode DS-CDMA signal reception using frequency-domain equalization. [IEICE Trans. Commun., **E87-B** (9), (2004), 2719-2728]
T. Itagaki, K. Takeda, F. Adachi
- 227) Bit error rate analysis of DS-CDMA with joint frequency-domain equalization and antenna diversity combining. [IEICE Trans. Commun., **E87-B** (10), (2004), 2991-3002]
F. Adachi, K. Takeda
- 228) Application of random transmit power control to DS-CDMA/TDD packet mobile radio. [IEICE Trans. Commun., **E87-B** (10), (2004), 3144-3149]
Z. Wang, E. Kudoh, F. Adachi
- 229) Application of rate compatible punctured turbo coded hybrid ARQ to MC-CDMA mobile radio. [ETRI Journal, **26** (5), (2004), 405-412]
D. Garg, F. Adachi
- 230) Iterative adaptive soft parallel interference canceller for turbo coded MIMO multiplexing. [IEICE Trans. Commun., **E87-B** (12), (2004), 3813-3819]
A. Nakajima, D. Garg, F. Adachi
- 231) Application of space-time transmit diversity to single-carrier transmission with frequency-domain equalization and receive antenna diversity in a frequency-selective fading channel. [IEE Proc.-Commun., **151** (6), (2004), 627-632]
K. Takeda, T. Itagaki, F. Adachi
- 232) Diversity-coding-orthogonality trade-off for coded MC-CDMA with high level modulation. [IEICE Trans. Commun., **E88-B** (1), (2005), 76-83]
D. Garg, F. Adachi
- 233) Frequency-domain equalization for MC-CDMA downlink site diversity and performance evaluation. [IEICE Trans. Commun., **E88-B** (1), (2005), 84-92]
T. Inoue, S. Takaoka, F. Adachi

- 234) Study on the OVSF code selection for downlink MC-CDMA. [IEICE Trans. Commun., **E88-B** (2), (2005), 499-508]
T. Inoue, D. Garg, F. Adachi
- 235) Pilot-assisted Decision Feedback Channel Estimation for STTD in OFDM Mobile Radio. [IEICE Trans. Commun., **E88-B** (2), (2005), 561-567]
K. Ishihara, K. Takeda, F. Adachi
- 236) Frequency-domain pre-equalization transmit diversity for MC-CDMA uplink transmission. [IEICE Trans. Commun., **E88-B** (2), (2005), 575-584]
H. Tomeba, S. Takaoka, F. Adachi
- 237) A more accurate analysis of interference for Rake combining on DS-CDMA forward link in mobile radio. [IEICE Trans. Commun., **E88-B** (2), (2005), 654-663]
K. B. Huang, F. Adachi, Y. H. Chew
- 238) Throughput comparison of turbo-coded HARQ in OFDM, MC-CDMA and DS-CDMA with frequency-domain equalization. [IEICE Trans. Commun., **E88-B** (2), (2005), 664-677]
D. Garg, F. Adachi
- 239) Frequency-domain pre-rake transmission for DSSS/TDD mobile communications systems. [IEICE Trans. Commun., **E88-B** (2), (2005), 784-787]
F. Adachi, K. Takeda, H. Tomeba
- 240) Performance evaluation of multi-rate DS-CDMA using frequency-domain equalization in a frequency-selective fading channel. [IEICE Trans. Commun., **E88-B** (3), (2005), 1191-1201]
K. Takeda, F. Adachi
- 241) Power and frequency efficient wireless multi-hop virtual cellular concept. [IEICE Trans. Commun., **E88-B** (4), (2005), 1613-1621]
E. Kudoh, F. Adachi
- 242) Frequency-domain adaptive prediction iterative channel estimation for OFDM signal reception. [IEICE Trans. Commun., **E88-B** (4), (2005), 1730-1734]
S. Takaoka, F. Adachi
- 243) Broadband CDMA techniques. [IEEE Wireless Commun. Mag., **12** (2), (2005), 8-18]
F. Adachi, D. Garg, S. Takaoka, K. Takeda
- 244) Orthogonal space-time spreading transmit diversity. [IEICE Trans. Commun., **E88-B** (5), (2005), 2120-2127]
S. Takaoka, F. Adachi
- 245) Theoretical study of site selection diversity transmission in DS-CDMA cellular mobile radio. [IEICE Trans. Commun., **E88-B** (5), (2005), 2202-2206]
M. Alam, E. Kudoh, F. Adachi
- 246) Distributed dynamic channel assignment for multi-hop DS-CDMA virtual cellular network. [IEICE Trans. Commun., **E88-B** (6), (2005), 2525-2531]
E. Kudoh, F. Adachi
- 247) Frequency-domain differential detection and equalization of differentially encoded DS-CDMA signals. [Electronics Letters, **41** (12), (2005), 710-712]
Le Liu, F. Adachi
- 248) Pilot-assisted channel estimation using adaptive interpolation for coherent rake reception of DS-CDMA signals. [IEICE Trans. Commun., **E88-B** (7), (2005), 2962-2970]
S. Takaoka, F. Adachi

- 249) Frequency-domain pre-equalization for multicode direct sequence spread spectrum signal transmission. [IEICE Trans. Commun., **E88-B** (7), (2005), 3078-3081]
F. Adachi, K. Takeda, H. Tomeba
- 250) Transmit Power Efficiency of Multi-Hop MRC Diversity for a DS-CDMA Virtual Cellular Network. [IEICE Trans. Commun., **E88-B** (9), (2005), 3643-3648]
I. Daou, E. Kudoh, F. Adachi
- 251) Performance of DS-CDMA with Chip Interleaving and Frequency Domain Equalization in a Fading Channel. [IEE Proc.-Commun., **E88-B** (12), (2005), 757-763]
D. Garg, F. Adachi
- 252) Packet Access using DS-CDMA with frequency-domain equalization. [IEEE Journal of Select. Areas in Commun., **24** (1), (2006), 161-170]
D. Garg, F. Adachi
- 253) Frequency-domain pre-equalization for MC-CDMA/TDD uplink and its bit error rate analysis. [IEICE Trans. Commun., **E89-B** (1), (2006), 162-173]
S. Abe, H. Tomeba, S. Takaoka, F. Adachi
- 254) HARQ with variable spreading factor for multicode MC-CDMA. [Electronics Letters, **42** (3), (2006), 103-105]
S. Takaoka, F. Adachi
- 255) Bit Error Rate Analysis of OFDM/TDM with Frequency-domain Equalization. [IEICE Trans. Commun., **E89-B** (2), (2006), 509-517]
H. Gacanin, S. Takaoka, F. Adachi
- 256) Comprehensive Evaluation of Chip Interleaving Effect on Turbo-coded DS-CDMA in a Rayleigh Fading Channel with Antenna Diversity Reception. [Wireless Communications and Mobile Computing Journal, **6** (1), (2006), 49-60]
D. Garg, F. Adachi
- 257) Joint frequency-domain differential detection and equalization for DS-CDMA signal transmissions in a frequency-selective fading channel. [IEEE Journal on Selected Areas in Communications, **24** (3), (2006), 649-658]
L. Liu, F. Adachi
- 258) Theoretical Performance Analysis of Downlink Site Diversity in an MC-CDMA Cellular System. [IEICE Trans. Commun., **E89-B** (4), (2006), 1294-1304]
A. Ali, T. Inoue, F. Adachi
- 259) Blocking Probability of a DS-CDMA Multi-Hop Virtual Cellular Network. [IEICE Trans. Fundamentals, **E89-A** (7), (2006), 1875-1883]
L. Soundous, E. Kudoh, F. Adachi
- 260) Space-Time Block Coded Joint Transmit/Receive Diversity. [IEICE Trans. Commun., **E89-B** (8), (2006), 1875-1883]
H. Tomeba, K. Takeda, F. Adachi
- 261) A Study on Spatial MMSE Despreading for OSTSTD in a Fast Fading Channel. [IEICE Trans. Commun., **E89-B** (8), (2006), 2266-2270]
S. Takaoka, F. Adachi
- 262) Decision Feedback Chip-Level Maximum Likelihood Detection for DS-CDMA in a Frequency-selective Fading Channel. [IEICE Trans. Commun., **E89-B** (9), (2006), 2564-25717]
A. Saito, S. Takaoka, F. Adachi
- 263) Joint Frequency-Domain STTD and Antenna Diversity Reception Based on MMSE Criterion for OFDM/TDM. [IEICE Trans. Commun., **E89-B** (10), (2006), 2952-2955]

- H. Gacanin, F. Adachi
- 264) Frequency-domain ICI Cancellation with MMSE Equalization for DS-CDMA Downlink. [IEICE Trans. Commun., **E89-B** (12), (2006), 3335-3343]
- K. Takeda, F. Adachi
- 265) Iterative Frequency-domain Soft Interference Cancellation for Multicode CDMA Transmissions. [IEICE Trans. Commun., **E89-B** (12), (2006), 3344-3355]
- K. Ishihara, K. Takeda, F. Adachi
- 266) 2-dimensional OVSF Spread/Chip-interleaved CDMA. [IEICE Trans. Commun., **E89-B** (12), (2006), 3363-3375]
- L. Liu, F. Adachi
- 267) Impact of Shadowing Correlation on Reverse Link Capacity of DS-CDMA Cellular System. [IEICE Trans. Commun., **E89-B** (12), (2006), 3483-3486]
- A. Junaidi, E. Kudoh, F. Adachi
- 268) Frequency-interleaved spread spectrum with MMSE Frequency-domain Equalization. [IEICE Trans. Commun., **E90-B** (2), (2007), 260-268]
- K. Takeda, F. Adachi
- 269) Space-Time Cyclic Delay Transmit Diversity for A Multi-code DS-CDMA Signal with Frequency-Domain Equalization. [IEICE Trans. Commun., **E90-B** (3), (2007), 591-596]
- R. Kawauchi, K. Takeda, F. Adachi
- 270) Frequency-domain Space-Time Block Coded-Joint Transmit/Receive Diversity for Direct-Sequence Spread Spectrum Signal Transmission. [IEICE Trans. Commun., **E90-B** (3), (2007), 597-606]
- H. Tomeba, K. Takeda, F. Adachi
- 271) Iterative FDIC using 2D-MMSE FDE for Turbo-coded HARQ in SC-MIMO Multiplexing. [IEICE Trans. Commun., **E90-B** (3), (2007), 693-695]
- A. Nakjima, F. Adachi
- 272) BER Performance of OFDM Combined with TDM using Frequency-domain Equalization. [Journal of Commun. And Networks, **9** (1), (2007), 34-42]
- H. Gacanin, S. Takaoka, F. Adachi
- 273) A DS-CDMA Cellular System Using Band Division and Channel Segregation Distributed Channel Allocation. [IEICE Trans. Commun., **E90-B** (4), (2007), 904-909]
- S. Sugawara, E. Kudoh, F. Adachi
- 274) Frequency-domain Adaptive Antenna Array for Multi-code MC-CDMA. [IEICE Trans. Commun., **E90-B** (4), (2007), 918-925]
- O. Nakamura, S. Takaoka, E. Kudoh, F. Adachi
- 275) Frequency-domain Multi-stage Soft Interference Cancellation for DS-CDMA Uplink Signal Transmission. [IEICE Trans. Commun., **E90-B** (5), (2007), 1152-1161]
- K. Ishihara, K. Takeda, F. Adachi
- 276) Iterative Channel Estimation for Frequency-domain Equalization of DSSS Signals. [IEICE Trans. Commun., **E90-B** (5), (2007), 1171-1180]
- K. Ishihara, K. Takeda, F. Adachi
- 277) Frequency-domain interchip interference cancellation for DS-CDMA downlink transmission. [IEEE Trans. Veh. Tech., **56** (3), (2007), 1286-1294]
- K. Takeda, F. Adachi

- 278) Bit Error Rate Analysis Of OFDM With Pilot-Assisted Channel Estimation. [IEICE Trans. Commun., **E90-B** (7), (2007), 1725-1733]
R. Ku, S. Takaoka, F. Adachi
- 279) Frequency-domain MMSE Channel Estimation for Frequency-domain Equalization of DS-CDMA Signals. [IEICE Trans. Commun., **E90-B** (7), (2007), 1746-1753]
K. Takeda, F. Adachi
- 280) Adaptive Decision Feedback Channel Estimation with Periodic Phase Correction for Frequency-domain Equalization in DS-CDMA Mobile Radios. [IEICE Trans. Commun., **E90-B** (8), (2007)]
L. Liu, F. Adachi
- 281) Delay-Time/Code Division Multi-access In a Frequency-Selective Channel. [Electronics Letters, **43** (18), (2007), 984-986]
F. Adachi, Kazuki Takeda
- 282) Network and Access Technologies for New Generation Mobile Communications –Overview of National R&D Project in NICT. [Wireless Communications and Mobile Computing, **7** (8), (2007), 937-950]
F. Adachi, H. Wakana, H. Morikawa, M. Kuroda, H. Harada, S. Isobe, R. Miura, H. Ogawa
- 283) New Direction of Broadband Wireless Technology. [Wireless Communications and Mobile Computing, **7** (8), (2007), 969-983]
F. Adachi, E. Kudoh
- 284) DS-CDMA HARQ with Overlap FDE. [IEICE Trans. Commun., **E90-B** (11), (2007), 3189-3169]
Kazuki Takeda, H. Tomeba, K. Takeda, F. Adachi
- 285) DS-CDMA Downlink Site Diversity with Frequency-Domain Equalization and Antenna Diversity Reception. [IEICE Trans. Commun., **E90-B** (12), (2007), 3591-3597]
H. Sato, K. Takeda, F. Adachi
- 286) Joint Tomlinson-Harashima Precoding and Frequency-Domain Equalization. [IEICE Trans. Commun., **E91-B** (1), (2008), 258-266]
Kazuki Takeda, H. Tomeba, F. Adachi
- 287) BER Performance Analysis of MC-CDMA with Overlap FDE. [IEICE Trans. Commun., **E91-B** (3), (2008), 795-804]
H. Tomeba, K. Takeda, F. Adachi
- 288) PAPR Advantage of Amplitude Clipped OFDM/TDM. [IEICE Trans. Commun., **E91-B** (3), (2008), 931-934]
H. Gacanin, F. Adachi
- 289) Orthogonal Multi-carrier DS-CDMA with Frequency-domain Equalization. [IEICE Trans. Commun., **E91-B** (4), (2008), 1055-1062]
K. Tanaka, H. Tomeba, F. Adachi
- 290) Frequency-domain Eigenbeam-SDM and Equalization for Single-carrier Transmissions. [IEICE Trans. Commun., **E91-B** (5), (2008), 1521-1530]
K. Ozaki, A. Nakajima, F. Adachi
- 291) Frequency-Domain Iterative Parallel Interference Cancellation for Multicode Spread-Spectrum MIMO Multiplexing. [IEICE Trans. Commun., **E91-B** (5), (2008), 1531-1539]
A. Nakajima, D. Garg, F. Adachi
- 292) Multi-Hop Link Capacity of Multi-Route Multi-Hop MRC Diversity for a Virtual Cellular Network. [IEICE Trans. Commun., **E91-B** (5), (2008), 1568-1574]
I. Dau, E. Kudoh, F. Adachi

- 293) Frequency-domain equalization for block CDMA transmission. [European Transactions on Telecommunications, **19** (5), (2008), 553-560]
F. Adachi, A. Nakajima, K. Takeda, L. Liu, H. Tomeba, T. Yui, K. Fukuda
- 294) Iterative overlap FDE for multicode DS-CDMA. [IEICE Trans. Commun., **E91-B** (6), (2008), 1942-1951]
K. Takeda, H. Tomeba, F. Adachi
- 295) Combined Effect of Random Transmit Power Control And Inter-Path Interference Cancellation on DS-CDMA Packet Mobile Communications. [IEICE Trans. Commun., **E91-A** (7), (2008), 1589-1596]
E. Kudoh, H. Ito, Z. Wang, F. Adachi
- 296) On Cellular MIMO Channel Capacity. [IEICE Trans. Commun., **E91-B** (7), (2008), 2366-2373]
K. Adachi, F. Adachi, M. Nakagawa
- 297) Channel Estimation Using Cyclic Delay Pilot for SC-MIMO Multiplexing. [IEICE Trans. Commun., **E91-B** (9), (2008), 2925-2932]
T. Fujimori, Kazuki Takeda, K. Ozaki, A. Nakajima, F. Adachi
- 298) Channel Capacity of MC-CDMA and Impact of Residual ICI. [IEICE Trans. Commun., **E92-B** (1), (2009), 219-227]
K. Adachi, F. Adachi, M. Nakagawa
- 299) Pilot-assisted Adaptive Channel Estimation for Coded MC-CDMA with ICI cancellation. [IEICE Trans. Commun., **E92-B** (1), (2009), 246-253]
T. Yui, H. Tomeba, F. Adachi
- 300) Throughput Performance of MC-CDMA HARQ Using ICI Cancellation. [IEICE Trans. Commun., **E92-B** (2), (2009), 491-498]
K. Fukuda, A. Nakajima, F. Adachi
- 301) Frequency-Domain Equalization for Broadband Single-Carrier Multiple Access. [IEICE Trans. Commun., **E92-B** (5), (2009), 1441-1456]
F. Adachi, Kazuki Takeda, H. Tomeba
- 302) RLS Channel Estimation with Adaptive Forgetting Factor for DS-CDMA Frequency-domain Equalization. [IEICE Trans. Commun., **E92-B** (5), (2009), 1457-1465]
Y. Kojima, H. Tomeba, K. Takeda, F. Adachi
- 303) Joint Frequency-domain Equalization and Despreading for Multi-Code DS-CDMA Using Cyclic Delay Transmit Diversity. [IEICE Trans. Commun., **E92-B** (5), (2009), 1563-1572]
T. Yamamoto, K. Takeda, F. Adachi
- 304) Adaptive Code Assignment Algorithm for A Multi-user/Multi-rate CDMA System. [IEICE Trans. Commun., **E92-B** (5), (2009), 1600-1607]
Q. Yu, F. Adachi, W. Meng
- 305) Hybrid Frequency Reuse Scheme for Cellular MIMO Systems. [IEICE Trans. Commun., **E92-B** (5), (2009), 1641-1648]
W. Peng, F. Adachi
- 306) A Novel Cooperative Relaying Network Scheme with Inter-Relay Data Exchange. [IEICE Trans. Commun., **E92-B** (5), (2009), 1786-1795]
S. Ait Fares, F. Adachi, E. Kudoh
- 307) Performance Improvement by Frequency-domain Interleaving for OFDM/TDM using MMSE-FDE in A Wireless Channel. [IEICE Trans. Commun., **E92-B** (5), (2009), 1813-1817]
H. Gacanin, F. Adachi

- 308) 2-Step Maximum Likelihood Channel Estimation for Multicode DS-CDMA with Frequency-domain Equalization. [IEICE Trans. Commun., **E92-B** (6), (2009), 2065-2071]
Y. Kojima, K. Takeda, F. Adachi
- 309) On Channel Estimation for OFDM/TDM Using MMSE-FDE in a Fast Fading Channel. [EURASIP Journal on Wireless Communications and Networking, **2009**, (2009)]
H. Gacanin, F. Adachi
- 310) Multiuser detection for asynchronous broadband single-carrier transmission systems. [IEEE Trans. Veh. Tech., **58** (6), (2009), 3066-3071]
K. Ishihara, Y. Takatori, S. Kubota, F. Adachi
- 311) Introduction of Frequency-Domain Signal Processing to Broadband Single-Carrier Transmissions in a Wireless Channel. [IEICE Trans. Commun., **E92-B** (9), (2009), 2789-2808]
F. Adachi, Kazuki Takeda, H. Tomeba
- 312) Pilot-Assisted Channel Estimation for Orthogonal Multi-Carrier DS-CDMA with Frequency-Domain Equalization. [IEICE Trans. Commun., **E92-B** (9), (2009), 2874-2881]
T. Shima, H. Tomeba, F. Adachi
- 313) Performance Comparison between CDTD and STTD for DS-CDMA/MMSE-FDE with Frequency-domain ICI Cancellation. [IEICE Trans. Commun., **E92-B** (9), (2009), 2882-2890]
K. Takeda, Y. Kojima, F. Adachi
- 314) On Channel Estimation for OFDM/TDM Using MMSE-FDE in a Fast Fading Channel. [Wireless Communications and Networking, **2009**, (2009)]
H. Gacanin
- 315) Throughput of Type II HARQ-OFDM/TDM using MMSE-FDE in a Multipath Channel. [Research Letters in Communications, **2009**, (2009)]
H. Gacanin
- 316) Throughput of Type II HARQ-OFDM/TDM using MMSE-FDE in a Multipath Channel. [Research Letters in Communications, **2009**, (2009)]
H. Gacanin, F. Adachi
- 317) Estimation of CSI for LST BS-CDMA Systems using Special Sequences with Pre-defined Spectral Nulls. [IEEE Trans. Wireless Commun., **9** (3), (2010), 891-897]
Surya Dharma Tio, A.S. Madhukumar, A.B. Premkumar, Fumiyuki Adachi
- 318) Frequency-Domain Block Signal Detection for Single-Carrier Transmission. [IEICE Trans. Commun., **E93-B** (8), (2010), 2104-2112]
T. Yamamoto, K. Takeda, F. Adachi
- 319) Broadband Analog Network Coding. [IEEE Trans. Wireless Commun., **9** (5), (2010), 1577-1583]
H. Gacanin, F. Adachi
- 320) The Performance of Network Coding at Physical Layer with Imperfect Self-information Removal. [EURASIP Journal on Wireless Communications and Networking, **2010**, (2010)]
H. Gacanin, F. Adachi
- 321) Frequency-domain Block Signal Detection with QRM-MLD for Training Sequence-aided Single-carrier Transmission. [EURASIP Journal on Advances in Signal Processing, **2011**, (2010)]
T. Yamamoto, K. Takeda, F. Adachi
- 322) Joint Transmit/Receive Frequency-domain Equalization for Broadband Multicode DS-CDMA. [IET Communications, **4** (14), (2010), 1752-1764]
K. Takeda, F. Adachi

- 323) Joint Iterative Tx/Rx MMSE-FDE & ISI Cancellation for Single-carrier Hybrid ARQ with Chase Combining. [EURASIP Journal on Advances in Signal Processing, **2011**, (2010)]
K. Takeda, F. Adachi
- 324) 2-dimensional Water Filling Downlink Transmit Diversity For A Broadband Single-carrier Distributed Antenna Network. [IEICE Trans. Commun., **E93-B** (10), (2010)]
Hiroki Matsuda, Kazuki Takeda, F. Adachi
- 325) User Selection Criteria for Multiuser Systems with Optimal and Suboptimal LR based Detectors. [IEEE Trans. Signal Proc., **58** (10), (2010), 5463-5468]
J. Choi, F. Adachi
- 326) Selected Mapping with Symbol Re-mapping for OFDM/TDM Using MMSE-FDE. [Wireless Communications and Mobile Computing, (2010)]
H. Gacanin, F. Adachi
- 327) Recent Advances in Single-carrier Frequency-domain Equalization and Distributed Antenna Network. [IEICE Trans. Fundamentals, **E93-A** (11), (2010)]
F. Adachi, K. Takeda, T. Obara, T. Yamamoto
- 328) Advances in Relay Networks: Performance and Capacity Analysis of Space-Time Analog Network Coding. [EURASIP Journal on Wireless Communications and Networking, **2010**, (2010)]
S. A. K. Tanoli, I. Khan, R.M.A.P. Rajatheva, F. Adachi
- 329) "Joint Tx/iterative Rx FDE For Broadband Direct-sequence Code Division Multiple Access. [Wireless Communications and Mobile Computing, **10** (12), (2010), 1537-1547]
K. Takeda, F. Adachi
- 330) On Channel Estimation for Analog Network Coding in a Frequency-Selective Fading Channel. [EURASIP Journal on Wireless Communications and Networking, **2011**, (2011)]
H. Gacanin, T. Sjodin, F. Adachi,
- 331) Bit Error Rate Analysis for an OFDM System with Channel Estimation in a Nonlinear Frequency-selective Fading Channel. [EURASIP Journal on Wireless Communications and Networking, **2011**, (2011)]
A. Ligata, H. Gacanin, F. Adachi, M. Smolnikar, M. Mohorcic
- 332) Estimation of multipath time delays based on bi-sparse constraint. [International Journal of the Physical Sciences, **6(3)**, (2011), 402-406]
G. Gui, Z. Chen, Q. Wan, A. Huang, F. Adachi
- 333) Performance Comparison of Overlap FDE and Sliding-window Chip Equalization for Multi-code DS-CDMA in A Frequency-selective Fading Channel. [IEICE Trans. Commun., **E94-B** (03), (2011), 750-757]
T. Obara, K. Takeda, K. Lee, F. Adachi
- 334) Sparse signal recovery with OMP algorithm using sensing measurement matrix. [IEICE Electron. Express, **8** (5), (2011), 285-290]
G. Gui, A. Mehdodniya, Q. Wan, F. Adachi
- 335) Load-Balancing Spectrum Decision for Cognitive Radio Networks. [IEEE Journal on Selected Areas in Communications, **29** (4), (2011), 757-769]
L.-C. Wang, C.-W. Wang, F. Adachi
- 336) Joint MMSE-FDE & Spectrum Combining for A Broadband Single-carrier Transmission in The Presence of Timing Offset. [IEICE Trans. Commun., **E94-B** (5), (2011), 1366-1375]
T. Obara, Kazuki Takeda, F. Adachi
- 337) Transmission Performance of Frequency-domain Filtered Single-carrier Transmission Using Frequency-domain Block Signal Detection with QRM-MLD. [IEICE Trans. Commun., **E94-B** (5), (2011), 1386-1395]

T. Yamamoto, K. Takeda, K. Lee, F. Adachi

- 338) Joint Iterative Transmit/Receive FDE & FDIC for Single-carrier Block Transmissions. [IEICE Trans. Commun., **E94-B** (5), (2011), 1396-1404]

K. Takeda, F. Adachi

- 339) Uplink Capacity of A Cellular System Using Multi-user Single-carrier MIMO Multiplexing Combined with Frequency-domain Equalization and Transmit Power Control. [Wireless Personal Communications, **58** (3), (2011), 455-468]

T. Chiba, K. Takeda, K. Takeda, F. Adachi,

- 340) Compressed Channel Estimation for Sparse Multipath Two-Way Relay Networks. [International Journal of the Physical Sciences, **6**(12), (2011), 2782-2788]

G. Gui, Z. Chen, Q. Meng, Q. Wan, F. Adachi

- 341) Frequency Domain Adaptive Antenna Array for Broadband Single-carrier Uplink Transmission. [IEICE Trans. Commun., **E94-B** (7), (2011), 2003-2012]

W. Peng, F. Adachi

- 342) BER Analysis of DS-UWB System Employing a Laplace Distribution Model. [IEICE Electron. Express, **8** (13), (2011), 1089-1095]

A. Mehdodniya, S. Aissa, F. Adachi

- 343) Iterative MMSE-FDE/MUI Cancellation and Antenna Diversity for Frequency-domain Filtered SC-FDMA Uplink. [IEICE Trans. Commun., **E94-B** (10), (2011), 2847-2856]

S. Okuyama, Kazuki Takeda, F. Adachi

- 344) Direction of arrival estimation using modified orthogonal matching pursuit algorithm. [International Journal of the Physical Sciences, **6** (22), (2011), 5230-5234]

Gui Guan, Qun Wan, F. Adachi

- 345) Compressive Estimation of Cluster-Sparse Channels. [Progress In Electromagnetics Research C, **24**, (2011), 251-263]

G. Gui, N. Zheng, N. Wang, A. Mehdodniya, F. Adachi

- 346) An Adaptive Weighted Clustering Algorithm for Cooperative Communications. [IEICE Trans. Commun., **E94-B** (12), (2011), 3251-3258]

Qiyue Yu, Weixiao Meng, F. Adachi

- 347) Iterative MMSE Detection with Interference Cancellation for Up-link HARQ Using Frequency-domain Filtered SC-FDMA MIMO Multiplexing. [IEICE Trans. Commun., **E94-B** (12), (2011), 3559-3568]

S. Okuyama, T. Yamamoto, Kazuki Takeda, F. Adachi

- 348) Recent Advances in Single-carrier Distributed Antenna Network. [Wireless Communications and Mobile Computing, **11** (12), (2011), 1551-1563]

F. Adachi, Kazuki Takeda, T. Yamamoto, R. Matsukawa, S. Kumagai

- 349) On Transmission Performance of OFDM-based Systems Using MMSE-FDE in a Frequency-selective Fading Channel. [EURASIP Journal on Wireless Communications and Networking, (2011)]

Haris Gacanin, F. Adachi,

- 350) Uplink Capacity of OFDM Multi-user MIMO Using Near-ML Detection in A Cellular System. [IEICE Trans. Commun., **E95-B** (1), (2012), 198-205]

M. Itagaki, T. Yamamoto, Kazuki Takeda, F. Adachi

- 351) Performance Analysis of Analog Network Coding with Imperfect Channel Estimation in a Frequency-selective Fading Channel. [IEEE Trans. Wireless Communications, **11** (2), (2012), 742-750]

Haris Gacanin, Mika Salmela, F. Adachi

- 352) Iterative Superimposed Pilot-assisted Channel Estimation Using Sliding Wiener Filtering for Single-carrier Block Transmission. [IEICE Trans. Commun., **E95-B** (3), (2012), 924-932]
T. Uchiumi, T. Obara, Kazuki Takeda, F. Adachi
- 353) Capacity of Distributed Antenna Network System by using Single Carrier Frequency Domain Adaptive Antenna Array. [Wireless Communications and Mobile Computing, **14** (13), (2012), 1244-1251]
Wei Peng, F. Adachi
- 354) 2-step QRM-MLBD for Broadband Single-carrier Transmission. [IEICE Trans. Commun., **E95-B** (4), (2012), 1366-1374]
K. Temma, T. Yamamoto, Kyesan Lee, F. Adachi
- 355) Multi-layer WSN with Power Efficient Buffer Management Policy. [Progress In Electromagnetics Research Letters, **31**, (2012), 131-145]
H. Y. Shwe, W. Peng, H. Gacanin, F. Adachi
- 356) Throughput Optimization in Rateless Coded Cooperative Relay Networks. [IEICE Trans. Commun., **E95-B** (5), (2012), 1810-1814]
Ashish James, A.S. Madhukumar, F. Adachi
- 357) Distributed Antenna Network for Gigabit Wireless Access,. [International Journal of Electronics and Communications (AEUE), **66** (8), (2012), 605-612]
F. Adachi, Wei Peng, T. Obara, T. Yamamoto, R. Matsukawa, M. Nakada
- 358) Compressed Channel Estimation of Two-Way Relay Networks Using Mixed-norm Sparse Constraint. [Research Journal of Applied Sciences, Engineering and Technology, **4** (15), (2012), 2279-2282]
Guan Gui, Qun Wan, F. Adachi
- 359) 送電線路を用いるデジタル伝送のチャネルモデル化. [電気学会論文誌 C, **132** (8), (2012), 1317-1327]
佐々木範雄, 清野 賢一, 花海丞, 織田健志, 安達文幸
- 360) Impact of Antenna Placement on Frequency Domain Adaptive Antenna Array in Hybrid FRF Cellular System. [International Journal of Antennas and Propagation, **2012**, (2012)]
SriMaldia Hari Asti, Wei Peng, F. Adachi
- 361) Performance of Pilot-assisted Channel Estimation Without Feedback for Broadband ANC Systems Using OFDM Access. [EURASIP Journal on Wireless Communications and Networking, (2012)]
Iulia Prodan, Tatsunori Obara, Fumiyuki Adachi, Haris Gacanin
- 362) Iterative Decision-directed Estimation and Compensation of Nonlinear Distortion Effects for OFDM Systems. [Wireless Communications and Mobile Computing, **12** (17), (2012), 1558-1566]
H. Gacanin, F. Adachi
- 363) Recursive QR Packet Combining for Uplink Single-Carrier Multi-User MIMO HARQ Using Near ML Detection. [Wireless Communications and Mobile Computing, **12** (18), (2012), 1652-1663]
Tetsuya YAMAMOTO, Koichi ADACHI, Sumei SUN, Fumiyuki ADACHI
- 364) Joint Cooperative-Transmit and Receive FDE for Single-Carrier Incremental Relaying. [IEEE Trans. Vehicular Technol., **62** (1), (2013), 1-13]
Koichi Adachi, Kazuki Takeda, Sumei Sun, F. Adachi
- 365) A Dynamic Target Wireless Network Selection Technique Using Fuzzy Linguistic Variables. [China Communications, **10** (1), (2013), 1-16]
Faisal Kaleem, Abolfazl Mehbodniya, Arif Islam, Kang K. Yen, Fumiyuki Adachi
- 366) A Fuzzy Preprocessing Module for Optimizing the Access Network Selection in Wireless Networks. [Advances in Fuzzy Systems, **2013**, (2013)]
Faisal Kaleem, Abolfazl Mehbodniya, Kang K. Yen, F. Adachi

- 367) Outage Channel Capacity Of Direct/Cooperative AF Relay Switched SC-FDMA Using Spectrum Division/Adaptive Subcarrier Allocation. [IEICE Trans. Commun., **E96-B** (4), (2013), 1001-1011]
M. Nakada, T. Obara, T. Yamamoto, F. Adachi,
- 368) Frequency-Domain Space-Time Block Coded Transmit/Receive Diversity For Single-Carrier Distributed Antenna Network. [IEICE Communications Express, **2** (4), (2013), 141-147]
R. Matsukawa, T. Obara, F. Adachi
- 369) Efficient Resource Utilization for Heterogeneous Wireless Personal Area Networks. [IEICE Trans. Commun., **E96-B** (6), (2013), 1577-1587]
Abolfazl Mehdodniya, Sonia Aissa, Fumiyuki Adachi
- 370) A Fuzzy Extension of VIKOR for Target Network Selection in Heterogeneous Wireless Environments. [Physical Communication, **7**, (2013), 145-155]
Abolfazl Mehdodniyay, Faisal Kaleemz, Kang K. Yenz, Fumiyuki Adachi
- 371) Disaster Resilient Networking - A New Vision based on Movable and Deployable Resource Units (MDRUs). [IEEE Network Magazine, **27** (4), (2013), 40-46]
Toshikazu Sakano, Zubair Md. Fadlullah, Thuan Ngo, Hiroki Nishiyama, Masataka Nakazawa, Fumiyuki Adachi, Nei Kato, Atsushi Takahara, Tomoaki Kumagai, Hiromichi Kasahara, Shigeki Kurihara
- 372) On Performance of Cooperative Network Based on OFDM Combined With TDM Using MMSE-FDC in the Presence of Nonlinear HPA. [EURASIP Journal on Wireless Communications and Networking, **2013**, (2013)]
Amir Ligata, Haris Gacanin, Fumiyuki Adachi
- 373) Single-carrier frequency domain adaptive antenna array for uplink multi-user MIMO transmission in a cellular system. [Physical Communication, **8**, (2013), 22-30]
Wei Peng, Fumiyuki Adachi
- 374) A Frequency Domain Multiple-Antenna and Channel Estimation Approach for Facilitation of UWB Technologies Coexistence in Heterogeneous WPANs. [Physical Communication, **8**, (2013), 38-46]
Abolfazl Mehdodniya, Wei Peng, Fumiyuki Adachi, Sonia A
- 375) Two-Dimensional Block Spread CDMA Relay Using Virtual 4-Antenna STCDDT. [IEEE Trans. Vehicular Technol., **62** (8), (2013), 3813-3827]
Qi-Yue Yu, Wei-Xiao Meng, Fumiyuki Adachi
- 376) On the performance of bi-directional cognitive radio system with network coding at the physical layer. [EURASIP Journal on Wireless Communications and Networking, **2013**, (2013)]
Amir Ligata, Haris Gacanin, Fumiyuki Adachi
- 377) Performance Analysis of Fountain Codes in Multihop Relay Networks. [IEEE Trans. Vehicular Technology, **62** (9), (2013), 4379-4391]
Ashish James, A.S. Madhukumar, E. Kurniawan, Fumiyuki Adachi
- 378) Spectrally Efficient Packet Recovery in Delay Constrained Rateless Coded Multihop Networks. [IEEE Trans. Commun., **61** (11), (2013), 4462-4474]
Ashish James, A. S. Madhukumar, Ernest Kurniawan, Fumiyuki Adachi
- 379) On Performance of Analog Network Coding in the Presence of Phase Noise. [EURASIP Journal on Wireless Communications and Networking, (2013)]
Amir Ligata, Haris Gacanin, Fumiyuki Adachi
- 380) Improved least mean square algorithm with application to adaptive sparse channel estimation. [EURASIP Journal on Wireless Communications and Networking, **2013**, (2013)]
Guan Gui, Fumiyuki Adachi
- 381) On Performance of Physical Layer Network Coding in the Presence of Phase Noise. [EURASIP Journal on Wireless Communications and Networking, **2013**, (2013)]

Amir Ligata, Haris Gacanin, Fumiyuki Adachi

- 382) Joint Transmit/Receive MMSE-FDE for Analog Network Coded Single-Carrier Bi-Directional Multi-Antenna Relay. [IEICE Trans. Commun., **E96-B** (12), (2013), 3153-3162]

H. Miyazaki, T. Obara, F. Adachi

- 383) A Novel Wireless Network Access Selection Scheme for Heterogeneous Multimedia Traffic. [IET Networks, **2** (4), (2013), 214-223]

Abolfazl Mehdodniya, Faisal Kaleem, Kang Yen, Fumiyuki Adachi

- 384) 2-step Frequency-Domain Iterative Channel Estimation for Training Sequence Inserted Single-Carrier Block Transmission. [IEICE Trans. Commun., **E97-B** (1), (2014), 146-154]

T. Yamamoto, F. Adachi

- 385) Iterative Overlap QRM-MLBD for Single-Carrier MIMO Transmission Without CP Insertion. [Wireless Personal Communications Journal, **74** (4), (2014), 1163-1177]

Hideyuki Moroga, Tetsuya Yamamoto, Fumiyuki Adachi

- 386) Training Sequence Inserted OFDM Transmission with MMSE-FD. [IEICE Trans. Commun., **E97-B** (2), (2014), 476-483]

T. Yamamoto, F. Adachi

- 387) Single-Carrier Cooperative DF Relay Using Adaptive Modulation. [IEICE Trans. Commun., **E97-B** (2), (2014), 387-395]

Kazunori Kimura, Hiroyuki Miyazaki, Tatsunori Obara, Fumiyuki Adachi

- 388) 送電線用デジタル電力線搬送方式における適応等化器. [電気学会論文誌 C, **134** (2), (2014), 258-266]

佐々木範雄, 花海丞, 織田健志, 安達文幸

- 389) Compressive Sensing Based Bayesian Sparse Channel Estimation for OFDM Communication Systems: High Performance and Low Complexity. [The Scientific World Journal, **2014**, (2014)]

Guan Gui, Li Xu, Lin Shan, Fumiyuki Adachi

- 390) Stable adaptive sparse filtering algorithms for estimating MIMO channels. [IET Communications, **8** (7), (2014), 1032-1040]

Guan Gui, Fumiyuki Adachi

- 391) Variable is better than invariable: Sparse VSS-NLMS algorithms with application to adaptive MIMO channel estimation. [The Scientific World Journal, **2014**, (2014)]

Guan Gui, Zhang-Xin Chen, Li Xu, Qun Wan Jiyan Huang, Fumiyuki Adachi

- 392) Capacity-Fairness Controllable Scheduling Algorithms for Single-carrier FDMA. [IEICE Trans. Commun., **E97-B** (7), (2014), 1474-1482]

Takayoshi Iwata, Hiroyuki Miyazaki, Fumiyuki Adachi

- 393) RZA-NLMF algorithm based adaptive sparse sensing for realizing compressive sensing problems. [EURASIP Journal on Advances in Signal Processing, **2014**, (2014)]

G. Gui, L. Xu, F. Adachi

- 394) Analog Single-Carrier Transmission with Frequency-Domain Equalization. [IEICE Trans. Commun., **E97-B** (9), (2014), 1958-1966]

Thanh Hai Vo, S. Kumagai, T. Obara, F. Adachi

- 395) Joint Tx/Rx MMSE Filtering for Single-carrier MIMO Transmission. [IEICE Trans. Commun., **E97-B** (9), (2014), 1967-1976]

Shinya Kumagai, Tatsunori Obara, Tetsuya Yamamoto, Fumiyuki Adachi

- 396) Combined code reuse scheme with two-dimensional OVSF codes assignment algorithm for uplink multi-user/multi-rate block spread multi-cellular π CDMA. [Wireless Communications and Mobile Computing, **14** (13), (2014), 1314-1328]
Qyue YU, Weixiao MENG, Fumiyuki ADACHI
- 397) High-resolution compressive channel estimation for broadband wireless communication systems. [International Journal of Communication Systems, **27** (10), (2014), 2396-2407]
Guan Gui, Wei Peng, Fumiyuki Adachi
- 398) Adaptive system identification using robust LMS/F algorithm. [International Journal of Communication System, **27** (11), (2014), 2956-2963]
G. Gui, W. Peng, F. Adachi
- 399) Sparse least mean fourth algorithm for adaptive channel estimation in low signal-to-noise ratio region. [International Journal of Communication Systems, **27** (11), (2014), 3147-3157]
G. Gui, W. Peng, F. Adachi
- 400) Variable-step-size based sparse adaptive filtering algorithm for channel estimation in broadband wireless communication systems. [EURASIP Journal on Wireless Communications and Networking, **2014**, (2014)]
Guan Gui, Wei Peng, Li Xu, Beiyi Liu, Fumiyuki Adachi
- 401) Adaptive Sparse System Identification using Normalized Least-Mean Fourth Algorithm. [International Journal of Communication Systems, **28** (1), (2015), 38-48]
Guan Gui, Fumiyuki Adachi
- 402) Sub-Nyquist rate ADC sampling-based compressive channel estimation. [Wireless Communication and Mobile Computing, **15** (4), (2015), 639-648]
G. Gui, W. Peng, F. Adachi
- 403) Efficient Multihop Transmission Scheme for Error Free Relay Forwarding in Cooperative Networks. [Wireless Communications and Mobile Computing, **15** (4), (2015), 755-769]
Ashish James, A.S. Madhukumar, Fumiyuki Adachi
- 404) Decentralized Energy Allocation for Wireless Networks with Renewable Energy Powered Base Stations. [IEEE Transactions on Communications, **63** (6), (2015), 2126-2142]
D. Li, W. Saad, I. Guvenc, A. Mehbodniya, F. Adachi
- 405) Excess-Bandwidth Transmit Filtering based on Minimization of Instantaneous Transmit Power for Low-PAPR SC-FDE. [IEICE Trans. Commun., **E98-B** (4), (2015), 673-685]
Amnart Boonkajay, Tatsunori Obara, Tetsuya Yamamoto, Fumiyuki ADACHI
- 406) Normalized least mean square-based adaptive sparse filtering algorithms for estimating multiple-input multiple-output channels. [Wireless Communications and Mobile Computing, **15** (6), (2015), 1079-1088]
Guan Gui, Li Xu, Fumiyuki Adachi
- 407) Interference-Aware Channel Segregation Based Dynamic Channel Assignment for Wireless Networks. [IEICE Trans. Commun., **E98-B** (5), (2015), 854-860]
Yuki Matsumura, Katsuhiro Temma, Ren Sugai, Tatsunori Obara, Tetsuya Yamamoto, Fumiyuki Adachi
- 408) Analog SC-FDE using SSB technique. [IEICE Communications Express, **4** (6), (2015), 173-179]
Than Hai Vo, Shinya Kumagai, Fumiyuki Adachi
- 409) Decentralized Energy Allocation for Wireless Networks With Renewable Energy Powered Base Stations. [IEEE Transactions on Communications, **63** (6), (2015), 2126-2142]
Dapeng Li, W. Saad, I. Guvenc, A. Mehbodniya, F. Adachi
- 410) Centralized Inter-Cell Interference Coordination using Multi-Band 3D Beam-Switching in Cellular Networks. [IEICE Trans. Commun., **E98-B** (7), (2015), 1363-1372]

H. Seki, F. Adachi

- 411) Spectrum Efficiency Analysis and Adaptive Transceiver Design for Single-carrier Multi-user Transmission. [IEEE Trans. Veh. Technol., **64** (8), (2015), 3566-3577]

Wei Peng, Fumiyuki Adachi, Xiao dong Wang, Tao Jiang

- 412) Sparse LMS/F Algorithms with Application to Adaptive System Identification. [Wireless Communications and Mobile Computing, **15** (12), (2015), 1649-1658]

Guan Gui, Abolfazl Mehdodniya, Fumiyuki Adachi

- 413) Transmit Multi-Block FDE for Space-Time Block Coded Joint Transmit/Receive Diversity in a Quasi-Static Fading Channel. [IEICE Trans. Commun., **E98-B** (10), (2015), 2068-2078]

Hiroyuki Miyazaki, Fumiyuki Adachi

- 414) 送電線用デジタル電力線搬送における周波数オフセット補償方式. [電気学会論文誌 C, **135** (11), (2015), 1351-1360]

佐々木範雄, 花海丞, 織田健志, 安達文幸

- 415) A Matching Pursuit Generalized Approximate Message Passing Algorithm. [IEICE Trans. Fundamentals, **E98-A** (12), (2015), 2723-2727]

Yongjie Luo, Qun Wan, Guan Gui, Fumiyuki Adachi

- 416) A Reduced-Complexity Near-ML Detection for Broadband Single-Carrier Transmission. [IEICE Communications Express, **4** (12), (2015), 363-369]

Katsuhiro Temma, Fumiyuki Adachi

- 417) Joint Tx/Rx MMSE Filtering for Single-carrier MIMO Transmission using Iterative Interference Cancellation. [IEICE Trans. Communications, **E99-B** (1), (2016), 192-201]

Shinya Kumagai, F. Adachi

- 418) The Application of MIMO to Non-Orthogonal Multiple Access. [IEEE Trans. Wireless Commun., **15** (1), (2016), 537-552]

Zhiguo Ding, Fumiyuki Adachi, H. Vincent Poor

- 419) Single-Carrier Multi-User MIMO Downlink with Time-Domain Tomlinson-Harashima Precoding. [IEICE Trans. Commun., **E99-B** (2), (2016), 471-480]

Shohei Yoshioka, Shinya Kumagai, Fumiyuki Adachi

- 420) Frequency-Domain Equalization for Single-Carrier Space-Time Block Coded Transmit Diversity in A High Mobility Environment. [IEICE Trans. Commun., **E99-B** (3), (2016)]

H. Miyazaki, F. Adachi

総説・解説記事

- 1) CDMA 技術の最新動向. [信学会誌, **86** (2), (2003), 96-102]

安達, 上杉

- 2) セルラ通信. [信学会誌, **87** (10), (2004), 829-831]

工藤, 安達