

Standardisation and Fora Dept.

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AU/gr.03-01 Paris, 31 Jan. 2003

Subject: Candidature for Chairmanship of RAN

Document for : Information

Alcatel is delighted to propose Francois COURAU as a candidate for the position of Chairman for the TSG RAN. As you may see from the attached CV he has been participating in the field of expertise of data protocols for many years in ETSI/SMG and several years in UMTS field and more specifically the last two years as chairman of TSG RAN.

In addition Alcatel will provide him full support to ensure good progress in the group.

Alcatel is fully committed to support Francois COURAU in his tasks as chairman.

Alistair URIE, Deputy Director Standardisation and Fora Dept.

Presentation of Francois COURAU Candidate for Chairmanship of TSG RAN ALCATEL S.A. (ETSI member)

Graduate from the Paris University in Data Processing, Francois COURAU has started to work on Mobile networks in 1985 entering the research laboratories from France Telecom where the specification for the GSM system were started.

After two years of internal studies on the system aspects he started to work in standardisation in the GSM group of CEPT.

He joined the PN in Paris where he was mainly in charge of SMG3 activities. When the activity was transferred from CEPT to ETSI he kept the same position.

He left the ETSI PT12 in January 1992 and came back to France Telecom Mobile where he was in charge of standardisation activities' co-ordination. He was participating to SMG3 WPA SMG3 system architecture and SMG10.

He joined Alcatel in August 1996 where he is currently working on Systems aspects for GSM and UMTS and has corporate lead for mobile standardisation activities. Previously he has held positions of vice chairman of SMG2 and chairman of SMG2 WPA and vice chair of the SMG2 ad hoc Architecture. He was appointed as co-chair of SMG12 in ETSI in June 98.

He is currently Chairman of TSG RAN and Chairman of ETSI MSG.



February 21, 2003

To: Dr. Asok Chatterjee

Chairman, T1 Delegation to 3GPP

Ericsson Inc.

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asok.chatterjee@ericsson.com

Cc: Committee T1 Secretary

S.D. Barclay (Steve)

ATIS

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Cc: <u>Karen.Hughes@ETSI.FR</u>

Re: Candidature for 3GPP TSG RAN Vice Chairman

Dear Asok,

Since 3GPP PCG/OP has suspended the rules (for the 2003 elections) limiting 3GPP TSG Chairmen and Vice Chairmen to two consecutive two year terms, Cingular Wireless LLC is pleased to nominate Donald E. ZELMER for the leadership position of 3GPP TSG RAN Vice Chairman.

Mr. ZELMER brings over 35 years of experience in the communications field with an extensive background in wireless communications. His CV is attached.

If re-elected to the RAN VC leadership position, Cingular Wireless LLC is fully committed to support Mr. ZELMER in carrying out the duties of that office.

Best regards,

/ S /

Stephen M. Blust Director of Wireless Standards

Donald E. ZELMER

Principal Member of the Technical Staff Cingular Wireless 5565 Glenridge Connector Suite 950 Atlanta, GA 30342 USA

Donald E. ZELMER is a graduate of Bradley University in Peoria, Illinois USA with a degree in Electrical Engineering. After his university work, he joined Southern Illinois University supporting their broadcast communications efforts.

After 12 years at the university, he joined Harris Corporation's Broadcast Division as an Instructor/Systems Engineer dealing with AM, FM, Short Wave, and Television RF transmitters.

In 1983, he joined Quintron Corporation as a design engineer in an analog AMPS development which was later spun off into Plexsys Corporation, a manufacturer of AMPS Cellular RF and Switches.

In 1992, he joinedBellSouth Enterprises, (later to be known as BellSouth Mobility DCS which was finally joined into Cingular Wireless) as a Principal Member - Technical Staff headquartered in Atlanta, GA.

Since 1993, he has been involved in standardization projects involved in Committee T1, SMG, and 3GPP. In March 1999, he was appointed Vice Chair of 3GPP TSG RAN.

Mr. ZELMER has extensive experience teaching at the university level and has worked in many countries worldwide.

He and his wife have 6 children and reside in Marietta, Georgia - USA.



To: Mr Francois Courau Chair, 3GPP TSG-RAN

13 February 2003

Candidacy for vice-chairman of 3GPP TSG-RAN Re: Eisuke FUKUDA

Dear Sir,

I should like to declare my candidacy for the position of vice-chairman of 3GPP TSG-RAN and accordingly attach my C.V. for your consideration.

Yours faithfully,

Eisuke FUKUDA

FUJITSU LIMITED

3G Standardization Promotion Department IP Business Planning Division, Network Systems Group 4-1-1, Kamikodanaka, Nakahara-ku, Kawasaki, 211-0041, Japan



To: Mr Francois Courau Chair, 3GPP TSG-RAN

13 February 2003

Recommendation for vice-chairman of 3GPP TSG-RAN Re: Eisuke FUKUDA

Dear Sir,

This is hereby to confirm that I recommend the above named person for the position of vice-chairman of 3GPP TSG-RAN.

As you may find in the separately attached Curriculum Vitae of the said person, Mr Fukuda has a long experience of more than twenty years in research and development of various mobile radio communications systems including PDC (Personal Digital Cellular) System in Japan followed by investigation and standardization activities of W-CDMA System for IMT-2000 in ARIB as well as in 3GPP RAN. He is very familiar with all aspects of radio transmission technologies and in addition had been in the position of vice-chair of 3GPP TSG RAN during the second term of 3GPP from 2001 to 2002.

Mr Fukuda speaks good English and has very good communication and inter-personal skills, which have been enhanced by the activities as the position of vice-chair of 3GPP RAN for the last two years. I therefore consider that combination of his technical ability, industrial experience and linguistic skills make him well suited to the position he seeks and that he is capable of making a major contribution both to the work of 3GPP TSG-RAN and to the industry as a whole.

I should therefore be grateful if you would give serious consideration to the candidacy of Mr Fukuda for the vice-chair of 3GPP TSG RAN, for which I believe him to be very well qualified.

Yours faithfully,

Kunio WATANABE Fujitsu Limited

Member, IMT-2000 Study Committee, ARIB, Japan

老盘却夫

CURRICULUM VITAE

POSITION OF CANDIDACY: Vice chairman of 3GPP TSG-RAN

SURNAME: FUKUDA FORENAMES: EISUKE

AGE: 46 years

DATE OF BIRTH: 23rd February 1957

NATIONALITY: Japanese

QUALIFICATUION: B. Eng., Electrical Engineering, Tohoku University, Japan, in 1979

CURRENT EMPLOYER: Fujitsu Limited

POSITION: Director

3G Standardization Promotion Department

IP Business Planning Division Network Systems Group

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EMAIL: efukuda@jp.fujitsu.com

WORK EXPERIENCE:

Jan 2000 – present Director of 3G Standardization Promotion Department

He has now been responsible for standardization activities of IMT-2000 and OMA. Especially, he had been in a position of vice-chairman of 3GPP TSG-RAN4 during the first term from 1999.

vice-chairman of 3GPP TSG-RAN4 during the first term from 1999 to January 2000 and has been vice-chairman of 3GPP TSG-RAN during

the second term from 2001 to March 2003.

In addition he has been one of active members of ARIB in Japan and

Japanese delegates to ITU-R WP8F.

Mar. 1996 – Dec. 1999 Division Manager of Personal Communications Division,

Fujitsu Europe Telecom R&D Centre Ltd. (FTRC). He has been responsible primarily for R&D on W-CDMA air-interface, equipment design using W-CDMA, 3rd generation network architecture, and standardization of IMT2000/UMTS.

Apr.1993 – Feb. 1996 Senior Researcher of Wireless Communication System laboratory.

He was engaged in the research management and the R&D of the 3rd-generation digital mobile communication system, or FPLMTS (Future Public Land Mobile Telecommunication System), especially in a wide-band CDMA (Code Division Multiple Access) system.

Dec. 1991 - Mar. 1993 Section manager of Wireless Communication System laboratory.

He was in charge of commercialization of the hand held terminal for the Personal Digital Cellular (PDC) system, especially in the development of LSI's such as a QPSK modem, a power amplifier, a frequency synthesizer, a TDMA processor and a linearizer for the power amplifier, as well as in the field trial where the registration, the

call set-up process and handoff were validated and verified.

Jan. 1987 - Dec. 1991

Project Leader of the R&D team for Personal Digital Cellular (PDC)

system.

He was responsible for the development of a prototype system including a QPSK modulator, a demodulator, a power amplifier, a frequency synthesizer and a TDMA processor, as well as a radio

channel simulator.

Apr.1979 - Dec.1987

Researcher of wireless communication systems.

Joined Fujitsu Laboratories Ltd. and assigned to Transmission system laboratory, where he was engaged in the R & D of terrestrial digital microwave radio systems, especially of spectral-efficient modulation techniques including 16-QAM (Quadrature Amplitude Modulation), 64-QAM and 256-QAM modems as well as an adaptive equalizer.

SKILLS:

Languages:

Japanese (mother tongue)

English (fluent)

Some knowledge of German

Computer Skills:

Windows, MS Word, EXCEL, and PowerPoint

Others:

A regular attendee at 3GPP TSG-RAN and SA since 1999 to present.

A regular member of International Standard Development

Sub-Committee organised under ARIB and an active member of 3GPP

RAN Support WG in Japan.

A member of Japanese delegates of ITU-R TG 8/1, and at present a

regular member of Japanese delegates of ITU-R WP8F.

Experience in contributing to international conferences on radio communications such as GLOBECOM83, ICC87, ISSSTA'92, PIMRC'93, MDMC'94 and ICUPC'95 as an author, a co-author and a

member of program committee and a chair person.

Experience in editing the transactions of IEICE (The Institute of Electronics, Information and Communication Engineers of Japan) as a

member of program committee and editing committee.