SIFET
C.P. 286
Cagliari
09124 C
Società ITALIANA
DI FOTOGRAMMETRIA
ETUPOGRAFIA
P.I. 0429
C.F. 0075

C.P. 286 Cagliari Centro - Piazza del Carmine 09124 Cagliari

Sede legale Via Cavour 179A 00184 ROMA RM

P.I. 04295830154 C.F. 00754730588

Dear Prof. Chen Jun

ISPRS President,

at the next ISPRS General Assembly the renewal of Commission

presidents is planned. Members of SIFET have distinct in past years for

their activities within ISPRS and they desire to offer a stronger

contribution to the Society even for the next 4-year period with the new

Commissions structure.

For this reason SIFET strongly supports the candidature of Dr Fabio

Remondino as President of Commission II "Photogrammetry". The

scientific value of Fabio in the field of Photogrammetry is remarkable

and his activity in developing research works obtained high quality

results and appreciations. He is actually the President of Technical

Commission V and he is estimated within the ISPRS community.

During the next 4-years term, Fabio will collaborate with the Japanese

Society of Photogrammetry and Remote Sensing (JSPRS) in the figure

of Dr Takashi Fuse as Vice-President of Commission II.

In a separate file I send Fabio's CV.

Best Regards

Cagliari 28/04/2016

Giuseppina Vacca SIFET President

Rosece



Dear Dr. Chen Jun, ISPRS President

May, 9 2016

We understand that the ISPRS Technical Commissions for the next term are now in the bidding process. As you may know, we Japanese Society of Photogrammetry and Remote Sensing (JSPRS) has been contributing to ISPRS for many years including hosting Kyoto Congress in 1988, TC V from 1996 to 2000, TC VI from 2004 to 2008, and TC VIII from 2008 to 2012. For the past four years, Dr. Takashi Fuse representing JSPRS has been working closely with Dr. Fabio Remondino in TC V. We are quite happy with their achievement. As for the next term, JSPRS would like to collaborate with SIFET on organization of Commission II "Photogrammetry" and would like to support the candidature of Dr. Fabio Remondino as President and Dr. Takashi Fuse as Vice-President of the Commission. Takashi is actually the Co-Chair of WG V/4 and he is well trusted within the ISPRS community. For your information, CV of Takashi is attached herewith.

Best Regards

Hirofumi Chikatsu

H. ChipaAr

President of JSPRS

FABIO REMONDINO

3DOM - 3D Optical Metrology Unit FBK - Bruno Kessler Foundation via Sommarive 18

38123 Povo-Trento, Italy Phone: +39 0461 314914 Email: remondino@fbk.eu

Web: http://www.fbk.eu
Web: http://3dom.fbk.eu



☑ SHORT BIO:

- Birth: 04.02.1974, Varese (Italy)
- Nationality: Italian
- 1993-1998: Environmental Engineering, Politecnico of Milano, Italy
- 1999-2007: research assistant, IGP ETH Zurich, Switzerland
- 2006: PhD in photogrammetry, IGP ETH Zurich, Switzerland
- 2007-2010: Post-doc, FBK Trento, Italy
- since 2010: Head of <u>3DOM research unit</u>, FBK Trento, Italy
- 2012 2013: Visiting professor @ Institute of Geography, University of Innsbruck, Austria
- 2013: Italian scientific qualification as Full University Professor in Geomatics
- 2015 now: Professor @ Faculty of Engineering, Univ. of Bologna, Italy

☑ INTERNATIONAL SOCIETIES / FUNCTIONS

- 2015-2017: CIPA Vice-President
- 2013-2017: EuroSDR Technical Commission I President
- 2012-2016: ISPRS Technical Commission V President
- 2008-2014: CIPA Executive board member
- 2008-2012: ISPRS Chairman of WGV/4 "Image- and range-based 3D modeling"
- 2004-2008: ISPRS Co-Chair of WGV/4 "VR & Computer Animation"
- 2002-2007: CIPA National Delegate for Switzerland

☑ SCIENTIFIC PUBLICATIONS AND INVITED TALKS:

- 5 books, 9 book chapters, 40 articles on ISI journals and 188 articles (57 peer reviewed) at international conferences
- Invited / Keynote speaker at 22 international conferences

☑ INTERNATIONAL JOURNALS – SPECIAL ISSUES:

- MDPI Sensors Journal Special issue <u>"Sensors and Techniques for 3D</u>
 Object Modeling in <u>Underwater Environments</u>", 2016
- MDPI Remote Sensing Journal Special issue <u>"Remote Sensed Data and Processing Methodologies for 3D Virtual Reconstruction and Visualization of Complex Architectures</u>", 2015
- Geomatics, Natural Hazards and Risk Special issue "The use of UAV in monitoring applications and management of Natural Hazards", 2015

- ISPRS International Journal of Geo-Information Special issue Special Issue <u>"Efficient Capturing of 3D Objects at a National Level with a Focus on</u> Buildings and Infrastructure", 2015
- International Journal of Heritage in the Digital Era, Vol. 2(4), 2013
- <u>ISPRS Journal of Photogrammetry and Remote Sensing</u> Special Issue "Terrestrial 3D modeling", <u>Volume 76</u>, <u>Pages 1-102</u>, 2013
- International Journal of Heritage in the Digital Era, Vol. 1(3), 2012
- MDPI Remote Sensing Journal Special Issue <u>"Time-of-Flight Range-Imaging Cameras"</u>, 2011

☑ ORGANIZATION OF SCIENTIFIC EVENTS

- (Co)-organizer of 24 international scientific conferences (ISPRS, SPIE, EuroSDR, CIPA, etc.)
- (Co)-organizer of 30 tutorials and summerschools (ISPRS, EuroSDR, CIPA, UNESCO, etc.)

☑ COMMISSIONS OF TRUST AND REVIEWER

- Program committee member and reviewer for 26 international conferences (ISPRS, SPIE, EGU, EuroSDR, CIPA, ACCV, ECCV, VSMM, VAST, SIGGRAPH, etc.)
- Reviewer for various academic journals including: Journal of Photogrammetry and Remote Sensing; Photogrammetric Engineering & Remote Sensing; Sensors; Remote Sensing; Photogrammetric Record; Geomatics, Natural Hazards and Risk; Journal of Cultural Heritage; Int. Journal of Digital Earth; Journal on Computing and Cultural Heritage; Int. Journal of Heritage in the Digital Era; Digital Applications in Archaeology and Cultural Heritage; Applied Geomatics
- Editorial board member for the following journals: ISPRS Journal of Photogrammetry and Remote Sensing; Applied Geomatics; ACM Journal on Computing and Cultural Heritage (Associate Editor); SCIRES-IT; Digital Applications in Archaeology and Cultural Heritage; Journal of Cultural Heritage (Associate Editor); Journal of Imaging.

☑ RESEARCH INTEREST

- Automation in photogrammetry
- Sensor and data integration
- Geospatial data segmentation and classification
- Vision metrology
- 3D modelling

☑ RESEARCH UNIQUE IDENTIFIER:

- ORCID.org/0000-0001-6097-5342
- Scopus Author ID: 6507122674
- Google Scholar user: s6R9byAAAAAJ
- Research Gate profile: Fabio_Remondino
- Academia profile: FabioRemondino

TAKASHI FUSE

Associate Professor,

Department of Civil Engineering, The University of Tokyo

Hongo 7-3-1, Bunkyo-ku, Tokyo, 113-8656, Japan

phone :+81-3-5841-6129 fax :+81-3-5841-7453

e-mail:fuse@civil.t.u-tokyo.ac.jp

Web: http://www.civil.t.u-tokyo.ac.jp/en/
Web: http://planner.t.u-tokyo.ac.jp/?lang=en



☑ SHORT BIO

- Birth: 11 June, 1973, Nagano pref. (Japan)
- Nationality: Japanese
- 1995-1997: Bachelor, Department of Civil Engineering, University of Tokyo, Japan
- 1997-1999: Master course, Department of Civil Engineering, University of Tokyo, Japan
- 1999-2002: Doctor course, Department of Civil Engineering, University of Tokyo, Japan
- 2000-2002: JSPS (Japan Society for the Promotion of Science) Research Fellow (DC),
 Japan
- 2002: PhD, Faculty of Engineering, University of Tokyo, Japan
- 2002-2003: JSPRS Postdoctoral Research Fellow (PD), Japan
- 2002-2003: Honorary Fellow, University of Melbourne, Australia
- 2003-2005: Research Associate, Department of Civil Engineering, University of Tokyo,
 Japan
- 2005-2007: Lecturer, Department of Civil Engineering, University of Tokyo, Japan
- 2007-2010: Researcher, National Institute for Land and Infrastructure Management,
 Ministry of Land Infrastructure, Transport and Tourism
- Since 2010: Associate Professor, Department of Civil Engineering, University of Tokyo, Japan

☑ INTERNATIONAL SOCIETIES / FUNCTIONS

- 2002: The 8th International Conference on Computers in Urban Planning and Urban Management Program Committee
- 2004: ISPRS Commission V / WG 6, Secretariat
- 2005-2006: ISPRS Commission VI, Local Organization Member of Symposium

- 2012-2016: ISPRS Commission V / WG 4, Co-Chair
- 2012-2014: ISPRS Commission V Symposium, International Reviewing Committee
- 2014-2015: Joint Workshop with ISPRS WG IV/7 and WG V/4, Chair

☑ SCIENTIFIC PUBLICATIONS AND INVITED TALKS

- 2 books written and edited, 1 books written, 17 book chapters, 32 articles on journals and 38 articles at international conferences
- One Invited speaker at international conference

☑ ORGANIZATION OF SCIENTIFIC EVENTS

• (Co)-organizer of 5 international conferences (ISPRS, SPIE)

- Program committee member and reviewer for 8 international conferences (ISPRS, SPIE, CUPUM, EASTS)
- Reviewer for international academic journals for 3

☑ RESEARCH INTEREST

- Application of photogrammetry for regional planning
- Sensor and data integration
- Data and simulation integration
- Statistical latent structure estimation
- Sequential image processing