

Curriculum Vitae

Personal information:

Name: Sehat Ullah

Father Name: Muhammad

Date of Birth: 1st March 1977

Permanent address : Village Chamartalai p/o & Tehsil Samar Bagh Dir (Lower), KPK

Email: sehatullah@hotmail.com

Phone #: 0302 35 23 462

Education:

Degree	Discipline	University/Institute	Year
PhD	Comp Sc	Université d'Evry Val d'Essonne, France	2011
MS	Computer Sc (RVSI)	Université d'Evry Val d'Essonne, France	2007
M.Sc	Computer Sc	University of Peshawar	2001
B.Sc	Computer Sc, Maths	University of Peshawar	1998

Experience:

Designation	University/Institute	From	To
Lecturer	University of Malakand	11/8/2003	date
Lecturer	Higher education department (Colleges), Govt of KPK	1/09/2002	10/08/2003
Lecturer	ANSI degree college Mardan and MIT (Mardan Institute of Information Technology)	4/10/2001	31/08/2002

Language competency.

1. English
2. French
3. Urdu
4. Pashto

Distinction:

1. Awarded scholarship for MS leading to PhD in France jointly by the HEC and French government.
2. Awarded merit scholarship in B.Sc (1997--1998)

Research publications:

International Journals:

[1] **Sehat Ullah**, Nassima Ouramdane, Samir Otmane, Paul Richard, Frédéric Davesne, Malik Malle, “Augmenting 3D Interactions with haptic guides in a Large-Scale Virtual Environment “*International Journal of Virtual Reality, pages 25-31, Vol. 8, N° 2. 2009.*

[2] **Sehat Ullah**, Paul Richard, Samir Otmane, Malik Malle, “Human Performance in Cooperative Virtual Environments: the Effect of Visual Aids and Oral Communication “ *International Journal of Virtual Reality, Vol. 8, N° 4. 2009 .*

[3] Damien Chamaret, **Sehat Ullah**, Paul Richard and Mickael Naud, Integration and evaluation of haptic feedbacks: from CAD models to virtual prototyping, *International Journal on Interactive Design and Manufacturing, volume 4, No. 2 Pages: 87-94: DOI10.1007/s12008-010-0089-1*

International conferences :

[4] **Ullah, Sehat**; Richard, Paul; Otmane, Samir; Naud, Mickael; Malle, Malik, Haptic guides in cooperative virtual environments: Design and human performance evaluation, in proceedings of IEEE Symposium on haptics, 2010, pages: 457--462

[6] **Sehat Ullah**, Paul Richard, Samir Otmane, Malik Malle, “Cooperative Teleoperation Task in Virtual Environment: the Influence of Visual Aids and Oral Communication”. *International Conference on Informatics Control, Automation and Robotics (ICINCO 09) Pages: 374-377. 2-5 July 2009, Milan Italy.*

[5] Michael Naud, **Sehat Ullah**, Paul Richard, Samir Otmane, Malik Mallem, “Effect of Tactile feedback and viewpoint on task performance in a collaborative virtual environment“ In proceedings of Joint Virtual Reality Conference(JVRC) 7-9 December 2009 Pages:19--20 Lyon France

[7] D. Chamaret, M. Naud, L. Hamon, **S. Ullah**, E. Richard, P. Richard, Human-Scale Haptic Interaction Using the SPIDAR ,In proceedings of VRC09 – Joint Virtual Reality Conference of EGVE – ICAT – EuroVR , 2009 Spidar Anniversary Symposium Pages: 123--128

[8] Damien Chamaret, **Sehat Ullah**, Paul Richard, “Interaction with Virtual Mock-up: Methodology and Human Performance Evaluation. International Conference on Informatics Control, Automation and Robotics (ICINCO 09), Pages 453-456, 2-5 July 2009, Milan Italy.

[9] **Sehat Ullah**, Paul Richard, Samir Otmane, Malik Mallem, “The Effect of Audio and Visual Aids on Task Performance in Distributed Collaborative Virtual Environments” 2nd Mediterranean Conference on Intelligence Systems and Automation (CISA 09) Pages :196-201, 23-25 march 2009, Zarsis, Tunisia.

[10] **Sehat Ullah**, Samir Otmane, Paul Richard, Malik Mallem “ The Effect of Haptic Guides on humane performance in Virtual Environments” International Conference on Computer Graphics Theory and Applications (GRAPP 09) Pages: 322-327, 5-8 feb 2009, Lisbon Portugal

[11] **Sehat Ullah**, Samir Otmane, Paul Richard, “Haptic Feedback in Large-Scale VEs: Evaluation of SPIDAR-G” Proceedings of ENACTIVE/07 4th International Conference on Enactive Interfaces Grenoble, France, Pages: 189-192, November 19th-22nd, 2007

[12] Sehat Ullah, Xianging Liu, Samir Otmane, Paul Richard and Malik Mallem ” What You Feel Is What I DO: A study of dynamic haptic interaction in distributed collaborative virtual environment” In 14th International Conference on Human-Computer, 9-14 July 2011, Hilton Orlando Bonnet Creek, Orlando, Florida, USA (To appear)