



Thomas Valerrian Pasca Santhappan

Curriculum Vitae

Education

- From 2013 **Doctor of Philosophy in Computer Science and Engineering**,
Indian Institute of Technology (IIT) Hyderabad, India
CGPA – 8.5/10.
Dissertation Title : LTE Wi-Fi Radio Level Integration
Advisor : Dr. Bheemarjuna Reddy Tamma
- 2011–2013 **Master of Engineering in Computer and Communication**,
Sri Sivasubramaniya Nadar (SSN) College of Engineering, Chennai, India
CGPA – 8.85/10.
Thesis Topic : Energy efficient sleep/wake scheduling of stations in Wireless Networks
Advisors : Dr. Premkumar Karumbu and Asst Prof. Srividhya
- 2007–2011 **Bachelor of Technology in Information Technology**,
K.S.Rangasamy College of Technology, Tiruchengode, India
CGPA – 9.1/10.
Project Title : Virtual Classroom using Wi-Fi

Honors

- 2018 Received award for **Excellence in Research** at Indian Institute of Technology Hyderabad
- 2018 Received **Best Academic Demo** award for "LTE Wi-Fi Radio Level Integration at RLC layer" at COMSNETS conference
- 2017 Received **Best Paper Award** 2nd position in IEEE ANTS conference for the paper "A Real Time Performance Evaluation of Tightly Coupled LTE Wi-Fi Networks"
- 2017 Received IEEE comsoc Travel Grant for presenting my paper at IEEE Globecom conference
- 2016 Received **Best Poster Award** during research meet at Indian Institute of Technology Hyderabad
- 2013 **University Rank holder**, secured 6th rank in Master of Engineering (Anna University, Chennai)
- 2012 Received **Institute Silver Medal** for securing 2nd rank in Master of Engineering during academic year 2011-2012
- 2011 Received **Best Project Award** in B.Tech for the project titled "VIRTUAL CLASS-ROOM USING WI-FI"

Room no. C-220 , IITH Boys Hostel, Indian Institute of Technology Hyderabad
Kandi, Telangana, India 502285

☎ (+91) 979 1372 048

✉ cs13p1002@iith. ac. in, mail2pasca@gmail. com

🌐 www.thomasvalerrianpasca.in

Prototype Demos

- 1 **Thomas Valerrian Pasca S**, Himank Gupta, Sumanta Patro, Bheemarjuna Reddy Tamma and Antony Franklin, "LTE-Wi-Fi Radio Level Integration at RLC Layer: A Demo of LWIR", in Proc. of COMSNETS, Jan 2018, Bangalore, India. **Best Research Demo**
- 2 **Thomas Valerrian Pasca S**, Sumanta Patro, Bheemarjuna Reddy Tamma and Antony Franklin, "Tightly Coupled LTE Wi-Fi Radio Access Networks: A Demo of LWIP", in Proc. of COMSNETS, Jan 2017, Bangalore, India.

Patents

- 1 **Thomas Valerrian Pasca Santhappan**, Bheemarjuna Reddy Tamma, and Antony Franklin, "Traffic steering in aggregated LTE-Wi-Fi Networks", India Patent No: 4705/CHE/2015, (Provisional Filing: 04.09.2015). Patent Pending.
- 2 Sreekanth Dama, **Thomas Valerrian Pasca Santhappan**, Sathya Vanlin, K. Kuchi, B. R. Tamma, A Novel RACH Mechanism for Dense Cellular-IoT Deployments, Provisional Filing: 06.11.2015, Patent Pending (India).
- 3 Sreekanth Dama, **Thomas Valerrian Pasca Santhappan**, Abhinav Kumar, Bheemarjuna Reddy Tamma, Kiran Kuchi "Method for accessing a channel in wireless communication network", US Patent No: 689/CHE/2015, Patent Pending.
- 4 Antony Franklin, Bheemarjuna Reddy Tamma, Prashant Sharma and **Thomas Valerrian Pasca Santhappan**, "Method and System for LTE WLAN Integration at RLC Layer (LWIR) with Integrated LTE Wi-Fi Scheduler" Application Number: 201641025740 (Indian Patent Office).

Journal Publications

- 1 Mukesh Kumar Giluka, **Thomas Valerrian Pasca S**, Tathagat Priyadarshi, and Bheemarjuna Reddy Tamma, "Enhanced Class Based Dynamic Priority Scheduling to Support Uplink IoT Traffic in LTE-A Networks", accepted in Elsevier journal of Network and Computer Applications, January 2018.
- 2 **Thomas Valerrian Pasca S**, Sumanta Patro, Bheemarjuna Reddy Tamma, and Antony Franklin, "Network Coordination Function for Uplink Traffic Steering in Tightly Coupled LTE Wi-Fi Networks," in Elsevier Computer Networks, 2017.
- 3 Sreekanth Dama, **Thomas Valerrian Pasca S**, Vanlin Sathya and Kiran Kuchi, "A Feasible Cellular Internet of Things: Enabling Edge Computing and the IoT in Dense Futuristic Cellular Networks," in IEEE Consumer Electronics Magazine, vol. 6, no. 1, pp. 66-72, Jan. 2017.
- 4 Anil Kumar Rangiseti, **Thomas Valerrian Pasca S** and Bheemarjuna Reddy Tamma, "QoS Aware load balance in software defined LTE networks", Elsevier Computer Communications, vol. 97, pp. 52-71, 2017.

Room no. C-220 , IITH Boys Hostel, Indian Institute of Technology Hyderabad
Kandi, Telangana, India 502285

☎ (+91) 979 1372 048

✉ cs13p1002@iith. ac. in, mail2pasca@gmail. com

🌐 www.thomasvalerrianpasca.in

Conference Publications

- 1 Sumanta Patro, **Thomas Valerrian Pasca S**, Bheemarjuna Reddy Tamma and Antony Franklin A, "INCARNATE: An Interference Aware Spatial Scheme for Tightly Coupled LTE-Wi-Fi Networks" in Proc. of COMSNETS, January 2018, Bangalore, India
- 2 **Thomas Valerrian Pasca S**, Sumanta Patro, Bheemarjuna Reddy Tamma and Antony Franklin A, "A Real-Time Performance Evaluation of Tightly Coupled LTE Wi-Fi Radio Access Networks" in Proc. of IEEE ANTS, December 2017, Odisha, India (**Won Best Paper Award - 2nd position**)
- 3 **Thomas Valerrian Pasca S**, Adharsh Srivats Rangarajan, Bheemarjuna Reddy Tamma and Antony Franklin A, "Optimal Placement of Colocated and Non-Colocated LWA Nodes in Dense Deployments" in Proc. of IEEE ANTS, December 2017, Odisha, India
- 4 **Thomas Valerrian Pasca S**, Bheemarjuna Reddy Tamma and Antony Franklin A, "VISIBLE: Virtual Congestion Control with Boost ACKs for Packet Level Steering in LWIP Networks" in Proc. of IEEE GLOBECOM, December 2017, Singapore
- 5 **Thomas Valerrian Pasca S**, Himank Gupta, Bheemarjuna Reddy Tamma and Antony Franklin A, "PRECISE: Power Aware Dynamic Traffic Steering in Tightly Coupled LTE Wi-Fi Networks" in Proc. of IEEE PIMRC, October 2017, Montreal, Canada
- 6 **Thomas Valerrian Pasca S**, Siva sairam prasad Kodali, Kotaro Kataoka, "AMPS: Application Aware Multipath Flow Routing Using Machine Learning in SDN" in Proc. of NCC, March 2017, Chennai, India
- 7 **Thomas Valerrian Pasca S**, Amogh PC, Debashisha Mishra, Nagamani Dheeravath, Anil kumar Rangiseti, Bheemarjuna Reddy Tamma, Antony Franklin A, "Architectural Challenges and Solutions for Collocated LWIP - A Network Layer Perspective" in Proc. of NCC, March 2017, Chennai, India
- 8 **Thomas Valerrian Pasca S**, Badrinaaraayanan Akilesh, Arjun V Anand and Bheemarjuna Reddy, "A NS-3 Module for LTE UE energy Consumption" in Proc. of IEEE ANTS, November 2016, Bangalore, India
- 9 Prasanth Sharma, Ajay Brahmakshatriya, **Thomas Valerrian Pasca S**, Bheemarjuna Reddy and Antony Franklin, "LWIR: LTE-WLAN Integration at RLC Layer with Virtual WLAN Scheduler for Efficient Aggregation" in Proc. of IEEE GLOBECOM, December 2016, Washington, DC USA
- 10 Sreekanth Dama, **Thomas Valerrian Pasca S**, Vanlin Sathya, Kiran Kuchi, "A Novel RACH Mechanism for Dense Cellular-IoT Deployments" in Proc. of IEEE WCNC 2016, Doha, Qatar
- 11 Prasanth Sharma, **Thomas Valerrian Pasca S**, Naveen Kamath and Bheemarjuna Reddy Tamma, "Velocity Based Dynamic Flow Mobility in Converged LTE/Wi-Fi Networks " in Proc. of NCC, March 2016, IIT Guwahati, India
- 12 **Thomas Valerrian Pasca S**, Srividya, and K. Premkumar, "Energy Efficient Sleep/Wake Scheduling of Stations in Wireless Networks", in Proc. of ICCSP, April 2013, Chennai, India

*Room no. C-220 , IITH Boys Hostel, Indian Institute of Technology Hyderabad
Kandi, Telangana, India 502285*

☎ (+91) 979 1372 048

✉ cs13p1002@iith. ac. in, mail2pasca@gmail. com

🌐 www.thomasvalerrianpasca.in

Industrial Experience

- Internship 2015 Worked as research intern at EURECOM, Sophia Antipolis, France for learning and developing LTE open source prototype (OpenAirInterface).
- Internship 2017 Worked as research intern at WiSigNetworks (Startup), for developing Narrowband-IoT product.

Open Source Contributions

- NS-3 Developed LTE UE energy module in NS-3. Find the source code available in github. Developed LTE Wi-Fi integration modules for LWIP/LWA/LWIR in NS-3.
- Open Air Interface Developed LWIP/LWA/LWIR module in open air interface and made commercial UE to support with the developed module LWIP. The source code is available in my github.
- Application Developed android applications for network performance measurement.

Contribution To Standards

- TSDSI Contributed multiple study work item proposal (SWIP) on traffic steering for LWIP (SI 8, SWIP 30, 50) to Telecommunications Standards Development Society, India.

Programming skills

- Programming Languages C, C++, JAVA
- Web Programming HTML, JAVASCRIPT, JSP
- Application Development J2ME, ANDROID
- Simulator Environment MATLAB, NS3, OCTAVE
- Platforms MICROSOFT WINDOWS AND LINUX (UBUNTU, REDHAT)

Extra Curricular Activities

- Athletics Successfully completed 10km and Half marathon (21km) at various club runs (Airtel Hyderabad Marathon, Heritage Run, Purple run) Hyderabad.

References

Dr. Bheemarjuna Reddy Tamma,

Associate Professor, Department of Computer Science & Engineering, IIT Hyderabad, India.

Phone +91-40-2301 7001

Email tbr@iith.ac.in

Homepage www.iith.ac.in/~tbr

*Room no. C-220 , IITH Boys Hostel, Indian Institute of Technology Hyderabad
Kandi, Telangana, India 502285*

☎ (+91) 979 1372 048

✉ cs13p1002@iith.ac.in, mail2pasca@gmail.com

🌐 www.thomasvalerrianpasca.in

Dr. Kiran Kumar Kuchi,

Associate Professor, Department of Electrical Engineering, IIT Hyderabad, India.

Email kkuchi@iith.ac.in

Homepage <https://sites.google.com/a/iith.ac.in/kkuchi/home>

Dr. Antony Franklin,

Assistant Professor, Department of Computer Science & Engineering, IIT Hyderabad, India.

Email antony.franklin@iith.ac.in

Homepage <http://www.iith.ac.in/~antony/>

*Room no. C-220 , IITH Boys Hostel, Indian Institute of Technology Hyderabad
Kandi, Telangana, India 502285*

☎ (+91) 979 1372 048

✉ cs13p1002@iith.ac.in, mail2pasca@gmail.com

🌐 www.thomasvalerrianpasca.in