Thursday September 5, 2019

08:00am  Registration
09:00am  **Opening Session: Towards Smart Energy Systems**
  - NIST Smart Grid Program, Avi Gopstein (NIST)
  - Commercialization of NDN in Cybersecure Energy System Communications, Randall King (Operant Networks)
  - iCens: An Information-Centric Smart Grid Network Architecture, Reza Tourani (Saint Louis University)
10:00am  **Session 1: Tactical Edge**
  - ICT-Sync and its use in DARPA SHARE, John DeHart (Washington University in St. Louis)
  - NDN Full Packet Security, Constantin Serban (Perspecta Labs)
  - Forwarding Strategy Design in Highly Dynamic Networks, Lan Wang (University of Memphis)
11:00am  Break
11:15am  **Session 2: IoT and Applications**
  - Secure Onboarding and Provisioning of NDNoT Devices, Davide Pesavento (NIST), Kerry McKay (NIST)
  - Service Discovery in NDN IoT, Yufeng Zhang (UCLA)
  - On the Power of In-Network Caching in the Hadoop Distributed File System, Beichuan Zhang (University of Arizona)
12:15pm  Lunch
1:30pm  **Session 3: Applications over NDN**
  - Building a Bridge from Applications to NDN, Kathleen Nichols (Pollere, Inc.)
  - GitSync, Zhaoning Kong (UCLA)
  - Deploying a Video Streaming Service on NDN Testbed, Beichuan Zhang (University of Arizona)
2:30pm  Lightning Talks
4:00pm  **Posters and Demos**
6:00pm  Day 1 Closing
Friday September 6, 2019

08:00am  Registration

09:00am  **Session 4: Security**
- NDN-ABS: Attribute Based Signature Scheme for Named Data Networking, Sanjeev Ramani (Florida International University)
- DLedger, Xinyu Ma (UCLA)
- Result Provenance in Named-Function Networking, Claudio Marxer (University of Basel)

10:00am  **Session 5: Wireless Networks**
- Information-Centric Networking in Wireless Edge Networks, Christian Tschudin (University of Basel)
- Secure Predictive Low-Latency Information Centric Edge for Next Generation Wireless Networks, I-Hong Hou (Texas A&M University)
- Data-Centric Medium Access Control Supporting Robust Multicast, Mohammed Elbadry (Stony Brook University)

11:00am  Break

11:15am  **Panel 1**: Towards Easier NDN Application Development
  Chair: Beichuan Zhang (University of Arizona)
  Alex Afanasyev (Florida International University)
  Jeff Burke (UCLA REMAP)
  Kathleen Nichols (Pollere, Inc.)
  Davide Pesavento (NIST)
  Constantin Serban (Perspecta Labs)

12:15pm  Lunch

1:30pm  **Panel 2**: Enabling a Data-Centric Ecosystem for Big Data Applications
  Chair: Lan Wang (University of Memphis)
  Nasir Ali (University of Memphis)
  Christos Papadopoulos (Colorado State University)
  Alex Szalay (Johns Hopkins University)
  Edmund Yeh (Northeastern University)

2:30pm  **Session 6: Routing and Forwarding**
- The Case for Hop-by-Hop Traffic Engineering, Klaus Schneider (University of Arizona)
- NDN-DPDK: High-Speed Named Data Networking Forwarder, Junxiao Shi (NIST)
- SANDIE: Accelerating Large-Scale Data-Intensive Science with NDN, Edmund Yeh (Northeastern University)

3:30pm  Break

4:00pm  **Session 7: Support for Applications**
- On Namespace Management in NDN and How DNSSEC Might Help, Eric Osterweil (George Mason University)
- Hyper-connected Intelligence Infrastructure based on NDN, Namseok Ko (ETRI)
- NDND: NDN Neighbor Discovery, Lixia Zhang (UCLA)

5:00pm  Closing
Posters and Demos:

- Demo: Towards an NDN-based Online Gaming Architecture, Philipp Moll, Klagenfurt University; Sebastian Theuermann, Klagenfurt University; Hermann Hellwagner, Klagenfurt University; Jeff Burke, UCLA
- Better Multipath Route Calculation for ndnSIM, Klaus Schneider, University of Arizona
- Enhancing Resiliency in Electrical Grid OT Networks Using NDN, Travis Machacek, MITRE Corporation; Tamer Refaei, MITRE Corporation
- Location-Based Certificates, Dan Ameme, New Mexico State University; Travis Machacek, New Mexico State University; Abderrahmen Mtibaa, New Mexico State University; Sanjeev Kaushik Ramani, Florida International University; Satyajayant Misra, New Mexico State University; Alex Afanasyev, Florida International University
- Demo: NDN Control Center, Xinyu Ma, UCLA; Zhaoning Kong, UCLA; Zhiyi Zhang, UCLA
- Demo: Decentralized multimedia sharing Android application over NDN, Ashlesh Gawande, University of Memphis; Jeremy Clark, University of Memphis; Lan Wang, University of Memphis
- Automated Fuzz Testing for NDN, George Torres, NIST; Davide Pesavento, NIST; Junxiao Shi, NIST; Lotfi Benmohamed, NIST
- An NDN Push-To-Talk Application for Public Safety Communications, Edward Lu, NIST; Davide Pesavento, NIST; Junxiao Shi, NIST; Lotfi Benmohamed, NIST; Maxwell Maurice, NIST
- Demo: A Comparison of Bootstrapping Protocols for IoT over Named Data Networking, Laqin Fan, University of Memphis; Lan Wang, University of Memphis
- Medium Integration Architecture for ICDTNs using NDN, Katherine Russell, George Mason University; Robert Simon, George Mason University
- Broadcast-Based Yet Lightweight Forwarding for Wireless Named Data Networking, Amar Abane, NIST; Paul Muhlethaler, Inria; Samia Bouzefrane, CNAM; Abdella Battou, NIST
Abstracts:

Panel 1: Towards Easier NDN Application Development

Application developments play a fundamental role in driving NDN's architectural design and development. They help validate architectural design decisions, identify remaining issues, and drive the NDN rollout. This panel aims to:
1. assess the existing tools developed in recent years that promote NDN app development (comment: make people aware of what's, or soon to be, available)
2. identify and prioritize remaining issues, and
3. explore new application areas that may benefit most from NDN's new architectural features as compared to TCP/IP.

Panel 2: Enabling a Data-Centric Ecosystem for Big Data Applications

The amount of data generated by individuals and businesses has been growing exponentially. An IDC report “The Digital Universe in 2020” projects that, by 2020, there will be around 40 zettabytes of data.

Domain experts have been collecting and analyzing ever growing data sets to derive insights from the data, but they face the challenges of individually building their own systems or developing their own solutions to handle big data. As of now, most people develop big data applications based on commercially available cloud services, which provide a logical central place for storage and processing but do not address some of the very fundamental problems, including:
- unstructured data collections that are difficult to navigate;
- lack of systematic solutions to security and privacy when data is outside the cloud, and lack of auditability when the data is inside the cloud; and
- the need to deal with lower layer details for storing, transferring, and processing data.

We believe that harnessing the big data revolution will require a big data ecosystem that enables data sharing across the boundaries of different vendors, different providers, and different applications. Our 9-year research efforts on the design and development of Named Data Networking (NDN) project also convince us that we can develop this big data ecosystem by taking on a data-centric design approach. The goal of this panel is to
- understand the requirements of big data application in specific domains, and
- examine the problems from multiple diverse domains to identify potential common application patterns, common needs and requirements.

The panel will steer the discussion toward formulate a common big data ecosystem framework that supports the management of data through its life cycle, starting from data production, naming and securing data at the production time, to structured data storage and scalable retrieval, and to controlled data consumption.

Abstracts for Presentations/Demos/Posters
(to be added)