## IEEE P2957: Big Data Governance and Metadata Management (BDGMM) WG

Meeting #15 (Virtual)

13 October 2021, 1500 – 1700 UTC | 2 hours Wo Chang, WG Chair wchang@nist.gov

Please contact wchang@nist.gov for teleconference logistics

## Agenda

- 1. Call to Order
- 2. Roll call
  - a. Record name, email, and affiliation
  - b. Review Current IEEE SA participants (see M006 for more details)
  - c. Establish Quorum: xx/yy
- 3. Approval of Agenda
  - a. Motioned by: ??
  - b. Seconded by: ??
  - c. Discussion: none??
  - d. Motion Vote (For, Against, Abstentions, Outcome):0,0,0,0 approved unanimously??
- 4. IEEE Patent / Copyright Policy
  - a. Call for Patents
  - b. <u>Copyright Presentation</u>

Any potentially essential patents claim?

- 5. Review and Approve Last Meeting Minutes: M061
  - a. Motioned by:
  - b. Seconded by:
  - c. Motion approved unanimously??
- 6. Review and approve the customized WG P&Ps (defer)
  - a. Mxxx: To include Subgroup on Implementation Testbed
- 7. Technical Presentation(s), Contribution(s) or Discussion(s)
  - a. Good reference documents
    - i. M000: IEEE BDGMM Standards Roadmap White Paper-2020
    - ii. M002: IEEE P2957 BDGMMWG Introduction of IEEE 2957 by Wo Chang
    - iii. M003: IEEE P2957 BDGMMWG Deliverables and Timelines
    - iv. M020: IEEE P2957 BDGMMWG D1 (working draft)
    - v. M038: Section 2 Data Characteristics Template.docx
    - vi. M039: Working Draft Contribution Template
  - b. Mxxx: report from Crosswalk Metadata Task Group, Keith and Jane

- c. Mxxx: Section 4 Case Study on Healthcare, Text Analysis (Social computing), Mohsen Faird
- d. Mxxx: Section 4 Case Study on Power, Energy, Smart grid, Stephen Makonin
- e. Mxxx: Potential new section on Security and Privacy crosscutting to reference architecture, Mark Undewood
- f. Mxxx: Farhana implementation approach to the proposed dataset in M025
- g. Need to make progress: need suggestions
  - i. M020: Working Draft 1
  - ii. Implementation testbed
- h. Further discussion and Q/As:
  - i. M059: COLID Corporate Linked Data Catalog (<u>https://github.com/Bayer-</u> <u>Group/COLID-Documentation</u>), Mark Underwood
  - ii. M060: Exploring PIDs, Wo Chang
- i. Other contributions...
- 8. Future meetings
  - a. Current schedule: every other Wed, 1500 -1700 UTC
    - i. 10/27 <= No Meeting (due to Wo's schedule conflict)
    - ii. 11/10
    - iii. 11/24
    - iv. 12/08 (Draft 2 is due 4 December)
    - v. 12/22
    - vi. 01/05 <= jump over
    - vii. 01/12
    - viii. 01/26
    - ix. 02/09
    - x. 02/23
    - xi. 03/09
    - xii. 03/23
    - xiii. 04/06
    - , xiv. 04/20
    - xv. 05/04
    - xvi. 05/18
    - xvii. 06/01
    - xviii. 06/15
    - viii. 00/13
    - xix. 06/29
- 9. Adjourn