## List of Presentation and Talks

## Oliver Gutsche

## February 1, 2025

- O. Gutsche, Computing and Software Infrastructure, (2024), Presentation at the Fermilab-CERN HCP Summer School 2024, (Material)
- O. Gutsche, HL-LHC Computing, (2023), Presentation at the USCMS Undergraduate Summer Internship 2023, (Material)
- O. Gutsche, **The U.S. CMS HL-LHC R&D Strategic Plan**, (2023), Parallel Session Talk at the 26th International Conference on Computing in High Energy & Nuclear Physics (CHEP2023), (Material)
- O. Gutsche, **Computing**, (2022), Plenary talk given at the DOE/HEP Review of the Energy Frontier Laboratory Research Program, (Material available upon request)
- O. Gutsche, Computing, (2022), Lecture given at 17th Hadron Collider Physics Summer School, (Material)
- O. Gutsche, Exabytes and the Large Hadron Collider: the importance of computing excellence for scientific discovery, (2019), Seminar given at Dr. Leonard Weisenthal Colloquium Series at Lewis University, (Material)
- O. Gutsche, WLCG Web Proxy Auto Discovery for Dynamically Created Web Proxies, (2019), Parallel Session Talk at the 24th International Conference on Computing in High Energy & Nuclear Physics (CHEP2019), (Material)
- O. Gutsche, Bringing heterogeneity to the CMS software framework, (2019), Parallel Session Talk at the 24th International Conference on Computing in High Energy & Nuclear Physics (CHEP2019), (Material)
- O. Gutsche, **Highlights from Parallel Session: Software & Computing**, (2019), Plenary Talk at the 2019 US CMS Annual Collaboration Meeting, (Material)
- O. Gutsche, Software & Computing, (2019), Plenary Talk at the 2019 US CMS Annual Collaboration Meeting, (Material)
- O. Gutsche, **CMS Software, Computing and Analysis Tools**, (2019), Plenary Talk at the CMS Data Analysis School 2019 (CMSDAS 2019), (Material)
- O. Gutsche, Exploring the Energy Frontier using Amazon Web Services, (2018), Amazon Booth at Supercomputing 2018 in Dallas, TX, (Material)
- O. Gutsche, The Future of Large Scale Scientific Computing Trends in computing hardware, (2018), US ATLAS Workshop 2018 Open Day at the University of Pittsburgh, (Material)
- O. Gutsche, **The Future of Large Scale Scientific Computing**, (2018), Colloquium given at the Physics Department at the University of Massachusetts Amherst, (Material)
- O. Gutsche, CMS Software, Computing and Analysis Tools, (2018), Plenary Talk at the CMS Data Analysis School 2018 (CMSDAS 2018), (Material)
- O. Gutsche, **Data Organisation, Management and Access (DOMA) in High Energy Physics**, (2017), Talk at the Workshop for Data Organisation, Management and Access (DOMA) in Astronomy, Genomics and High Energy Physics (DOMA2017), (Material)
- O. Gutsche, **The Future of Large Scale Scientific Computing**, (2017), Colloquium given at the Department of Physics and Astronomy at Texas Tech University, (Material)
- O. Gutsche, Particle Physics A world wide journey from recording particles to analysis using big computing, (2017), Plenary Talk at the Chicago Council on Science & Technology Panel: Fermilab and the New Frontiers of Physics, (Material)
- O. Gutsche, CMS Analysis and Data Reduction with Apache Spark, (2017), Parallel Session Talk at the 18th International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT 2017), (Material)

February 1, 2025 1 of 3

- O. Gutsche, **50 years Fermilab Computing Innovations**, (2017), Talk at the Fermilab 50th Anniversary Symposium, (Material)
- O. Gutsche, Status and Plans of the CMS Big Data Project, (2017), Talk at the CERN Database Futures Workshop 2017, (Material)
- O. Gutsche, **Data Management**, **Access and Organisation (DOMA)**, (2017), Summary Talk at the 2nd S2I2 HEP/CS Workshop, (Material)
- O. Gutsche, **Data Analytics in Physics Data Reduction**, (2017), Talk at the CERN openlab Workshop on Machine Learning and Data Analytics 2017, (Material)
- O. Gutsche, Panel Discussion on the S2I2 Conceptualization for HL-LHC, (2017), Talk at the Openscience Grid All Hands Meeting (OSG AHM 2017), (Material)
- O. Gutsche, The Fermilab HEPCloud, or How to add 240 TFlops in an Hour or Two, (2017), Talk at HEP Software Foundation Workshop, (Material)
- O. Gutsche, Intel Big Data Project: CMS Physics Data Reduction Use Case, (2016), Talk at the CERN openlab Technical Workshop 2016, (Material)
- O. Gutsche, Big Data in HEP: a Comprehensive Use Case Study, (2016), Parallel Session Talk at 22nd International Conference on Computing in High Energy and Nuclear Physics (CHEP 2016), (Material)
- O. Gutsche, Big Data at FNAL, (2016), Plenary Talk given at the 8th INFIERI Workshop, (Material)
- O. Gutsche, Amazon and the Future of Computing, (2016), Ask-A-Scientist Lecture given to the general public at Fermi National Accelerator Laboratory, (Material)
- O. Gutsche, Exascale and Exabytes: Future directions in HEP software and computing, (2015), Seminar given at Center of Research Computing Seminar Series the University of Notre Dame, (Material)
- O. Gutsche, Exascale and Exabytes Computing at Fermilab for LHC and Intensity Frontier, (2015), Seminar given at the University Los Andes in Bogota, Colombia, (Material)
- O. Gutsche, Future directions in HEP Software and Computing, (2015), Plenary talk given at the Meeting of the Division of Particles & Fields of the American Physical Society at the University of Michigan (DPF2015), (Material)
- O. Gutsche, Diversity in Computing Technologies and Strategies for Dynamic Resource Allocation, (2015), Plenary talk given at the Conference for Computing in High Energy Physics (CHEP2015), Okinawa, Japan, (Material)
- O. Gutsche, CMS Computing Operations: Outlook on LHC Run 2, (2015), Talk given at the Openscience Grid All Hands Meeting 2015 at Northwestern University (OSGAHM2015), (Material)
- O. Gutsche, Computing Facilities and Services, (2015), Talk given at the Fermilab Institutional Review 2015, (Material)
- O. Gutsche, Scientific Computing, (2014), Plenary talk given at the 47th Annual Fermilab Users Meeting, (Material)
- O. Gutsche, **CMS computing operations: the year ahead**, (2014), Talk given at the Openscience Grid All Hands Meeting 2014 at SLAC (OSGAHM2014), (Material)
- O. Gutsche, Recent Top Pair Asymmetry Measurements at CMS, (2014), Seminar given at the Fermilab Joint Experimental-Theoretical Physics Seminar, (Material)
- O. Gutsche, Computing: From Data to Physics, (2013), Ask-A-Scientist Lecture given to the general public at Fermi National Accelerator Laboratory, (Material)
- O. Gutsche, Measurement of top quark properties with CMS, (2013), Parallel session talk given at the 19th International Symposium on Particles, Strings, and Cosmology (PASCOS2013), Taipei, Taiwan, (Material)
- O. Gutsche, CMS: T2 dynamic data placement and plans for T2 disk space handling, (2013), Plenary talk given at the 2013 WLCG Collaboration Workshop in Copenhagen, Denmark, (Material)
- O. Gutsche, CMS: Disk/Tape Separation, (2013), Plenary talk given at the 2013 WLCG Collaboration Workshop in Copenhagen, Denmark, (Material)
- O. Gutsche, Computing Support Facilities, (2013), Talk given at the 2013 Fermi National Accelerator Laboratory Annual Science and Technology Review, (Material)

February 1, 2025 2 of 3

- O. Gutsche, **CMS computing operations in LHC run 1**, (2013), Parallel session talk given at the 2013 Conference for Computing in High Energy Physics (CHEP2013), Amsterdam, The Netherlands, (Material)
- O. Gutsche, CMS Production Transfer Case Study, (2013), Talk given at the 2013 Department of Energy ESNet Requirements Review, (Material)
- O. Gutsche, Summary of CMS Operations Procedures, (2012), Talk given at the WLCG Collaboration Workshop 2012, (Material)
- O. Gutsche, **Summary of Event Processing Track**, (2010), Plenary talk given at the conference for Computing in High Energy and Nuclear Physics 2010 (CHEP2010) in Taipei (Taiwan), (Material)
- O. Gutsche, Validation of software releases for CMS, (2009), Parallel session talk given at the conference for Computing in High Energy and Nuclear Physics 2009 (CHEP2009) in Prague, Czech Republic, (Material)
- O. Gutsche, Dilepton Final States Studies at CMS: From the Standard Model to New Physics, (2009), Talk given at the LHC and Dark Matter Workshop at the University of Michigan in Ann Arbor, MI, (Material)
- O. Gutsche, **WLCG scale testing during CMS data challenges**, (2007), Parallel session talk given at the conference for Computing in High Energy and Nuclear Physics 2007 (CHEP2007) in Victoria, Canada, (Material)
- O. Gutsche, **Distributed CMS Analysis on the Open Science Grid**, (2006), Parallel session talk given at the conference for Computing in High Energy and Nuclear Physics 2006 (CHEP2006) in Mumbai, India, (Material)

February 1, 2025 3 of 3