Resources

CA2SIG Introduction to the Measurement Economy

One Pager - Introduction to the Measurement Economy

CA2SIG Member Publications

- Sustainable Oil and Gas using Blockchain Book published by Springer, May 2023
- Nachhaltiges Öl und Gas mit Blockchain Book published by Springer, March 2024
- Blockchain Mechanism for Tracking GHG Emissions through Supply Chain April 13, 2022
- Voluntary Carbon Offsets: An Empirical Market Study

CA2SIG Articles

- Blockchain and the Energy Transition: Creating the Platform for a Sustainable Oil and Gas Industry May 15, 2023
- DAOs: What They Are and How They Relate to Climate Change June 16, 2022
- Tackling Energy Security and Climate Change with Open Source and Blockchain April 19, 2022
- Climate Change Action: Five Ways to Get Involved in Our Global Climate Accounting Efforts May 11, 2021
- Help Us Scale Up Our Operating System for Climate Action April 19, 2021
- Developer Showcase Series: Si Chen, Open Source Strategies, Inc. February 18, 2021
 #RadicalCollaboration | Hyperledger CA2 SIG leading a working group at Open Climate Collabathon November 19, 2020
- Tackling Climate Change with Blockchain: An Urgent Need, Ready Opportunity and Call to Action September 24, 2020
- Hyperledger welcomes the Climate Action & Accounting Special Interest Group January 22. 2020

CA2SIG Recorded Presentations

- Supply Chain Emissions using the Blockchain Showcasing the Audited Emissions and Carbon Tracker contracts Si Chen (video)
- Using supply chain tokens to verify and incentivize emissions reductions by the oil & gas industry IBM Call for Code Challenge, Bertrand Rioux (video)
- Open Source Carbon Accounting Blockchain Supply Chain Association, Si Chen (video)
- Bringing Global Climate Accounting into Reality Blockchance Europe 2021, Robin Klemens (slides)

CA2SIG Guest Presentations

- Using Digital Credentials for a Carbon Accounting Pilot Energy & Mines Digital Trust October 4, 2022
- NY Meet-up Presentation: Intro to Climate Accounting and the Use Case for Oil/Gas Supply Chain Decarbonization June 28, 2022
- Real Product Carbon Footprint to Achieve Decarbonization July 13, 2021
- IoT and blockchain to facilitate the scaling of green technologies in rural communities June 15, 2021
- Panel: How Blockchain is Helping to Achieve Sustainable Development Goals June 08, 2021, Hyperledger Global Forum
- GHG reporting across supply chains and moving cloud energy use to renewable sources May 18, 2021
- OS-Climate and Sustainable Finance & Investing February 9, 2021
- Towards Ontology and Blockchain Based Measurement, Reporting and Verification for Climate Action January 26, 2021
- Using Open Source to Transform Our Power Grid November 17, 2020
- Climate Action and Accounting with Hyperledger November 5, 2020
- Fighting Climate Change with Blockchain and Open Source October 30, 2020
- Climate Ledger Initiative's Climate Governance Project October 20, 2020
- Full Disclosure & Accounting of Emissions September 8, 2020

CA2SIG Blog Posts

- Tutorial: Building an Ethereum dApp using React.js, web3Modal, ethers, HardHat
- Video Demo of Emissions Tokens Network
- Videos of Blockchain and Climate Change
- Hyperledger for the Blockchain Skeptic
- Energy & Mines Digital Trust: The Open-Source Journey Towards a Clean, Resilient Economy

Presentations from the Open Climate Collabathon

*This is a great resource of dialogues covering many aspects of the Climate Accounting Challenge. Organized by CA2SIG member Open Earth Foundation

- The Paris Agreement: Global Collaboration to Contribute in the Independent Global Stock Take
- Emissions Accounting: Supply Chain Tracking, Consumer Disclosure and Differentiated Commodities
- Technology and Standards: Platform integrations and a common digital language for a climate internet
- Radical Collaboration: Scaling Decentralized Open Source Work
- Mitigation Accounting: Land-Based Ecosystem Service Credits
- Climate Finance: Digital automations to scale climate bonds and community-based project

Industry Reports - Distributed Ledger Technology and Climate

Report from Maritime on Carbon Charges. September 8, 2021(AP)

- Climate Ledger Initiative Navigating Blockchain and Climate Action Reports
- World Bank Blockchain and Emerging Digital Technologies for Enhancing Post-2020 Climate Markets
- ITU Focus Group on Distributed Ledger Technology
- The Blockchain and Climate Intersection a primer by Martin Wainstein

Education Resources

- Linux Foundation Certificate in Developing Blockchain-based identify Applications
- Linux Foundation Hyperledger Fabric Administration (LFS272) + CHFA Exam Bundle
- Linux Foundation Hyperledger Fabric for Developers (LFD272) + CHFD Exam Bundle
- Hyperledger Labs Enterprise Blockchain Technologies University Course
- About Hyperledger Foundation: Overview and Resources

Friends of the Cause

- Climate Chain Coalition Membership Map
- Yale Open Climate Project
- Open Climate Collabathon
- Open Source Climate
- Aartum

Hyperledger Frameworks tools & projects with significant linkages to climate action & accounting

This list is to identify ongoing projects of the Hyperledger

- Application of Hyperledger Aries for permits in oil wells in British Columbia, CA, and possible extensions of verifiable credentials for agent design in both IoT reporting devices
- Application of Hyperledger Fabric for transactional carbon offsetting/climate finance for supply-chains, e-commerce, etc. features API, DApp and ERC-20 linked token/smart contract at www.climatefutures.io - interested in collaboration on use cases - contact info@climatefutures.io