17:19:13 From Elisabeth Green : A research manual, not a standards protocol.

17:25:26 From Elisabeth Green : try https://ghgprotocol.org/sites/default/files/standards/Scope3_Calculation_Guidance_0.pdf

17:29:11 From Elisabeth Green : To transfer tokens to and from other blockchains, pass to https://interledger.org/ byte-aligned messages as octet strings, i.e. sequences of bytes. The correct type for this would be a Buffer in JavaScript, byte[] in Java, bytes in Python, etc. ILP Timestamps are encoded using ASN.1 Printable String with a fixed length of 17, using a shortened and slightly restricted variant of ISO-8601 encoding. When encoding an ISO-8601 ILP timestamp, the hyphens, colons, T character, decimal period, and any Z timezone indicator MUST be removed. The date in UTC-SLS, as local timezones are not allowed. Years MUST be given as four digits and MUST NOT be left out. Months, day, hours, minutes and seconds MUST be given as two digits and MUST NOT be left out. Milliseconds MUST be given as three digits, and MUST NOT be left out. Midnight MUST be encoded as 00000000 on the following day.

17:33:52 From Alex Aruj : https://www.ipcc-nggip.iges.or.jp/EFDB/find_ef.php?reset=

17:54:20 From Elisabeth Green : https://offset.climateneutralnow.org/footprintcalc https://www.footprintcalculator.org/ https://www.allbirds.com/pages/carbon-footprint-calculator

www3.epa.gov/carbon-footprint-calculator

nature.org/greenliving/carboncalculator/index.htm

carbonfootprint.com/calculator.aspx

https://registry.verra.org/#/home

18:05:42 From Elisabeth Green : Fill out the "Duke Summer Blockchain Innovation Registration" form at https://airtable.com/shr0FgTipmYHjbGF9

Hackathon submissions are due this coming Sunday at 3 PM ET.

18:06:34 From Elisabeth Green : green.g2g@gmail.com

18:08:37 From Elisabeth Green : the Dukecrypto slack has my use case

18:08:45 From Jason Lee : Thank for today's meeting.