Object contracts

Storage contracts

Process contracts

Ownable contract

- + owner: ad
- + transferOwnership(ad newOwner)

Aletheia main contract

- + balanceOf: ad=>uint256
- + registered: ad=>bool
- + manuscriptAddress: b32=>ad
- + remove():
- + newManuscript(b32 _hash)
- + registerPaper(
 ad manuscriptAddress)

DAOJ contract

- + field: Type
- + method(): Type

Members contract

- + field: Type
- + method(): Type

Community vote contract

- + field: Type
- + method(): Type

MinimalManuscript contract

- + _dataAddress: b32
- + authors: ad[]
- + citations: ad[]
- + signedByAuthor: ad=>bool
- + dataAddress()
- + addAuthor(ad newAuthor)
- + removeAuthor(ad author)
- + authorCount()
- + author(uint authorldx)
- + citePaper(ad citee)
- + removeCitation(ad citee)
- + citationCount()
- + citation(uint paperldx)
- + getOwner()
- + signAuthorship()

Publications contract

- + field: Type
- + method(): Type

Peer review contract

- + field: Type
- + method(): Type

Reputation contract

- + field: Type
- + method(): Type

Identity management contract

- + field: Type
- + method(): Type

Open reviews contract

- + field: Type
- + method(): Type

Governance contract

- + field: Type
- + method(): Type