

## DRAFT WORKSHOP TIMETABLE

### 'Technology tools to explore historical literacy'

Coordinator: Colin Greenstreet for Signs of Literacy Community;  
hosted by Mark Ponte at Stadsarchief Amsterdam

Tuesday, June 5th, 2018;

13.00-17.00 (Central European Time), 12.00-16.00 (British Summer time);

The Italian Room, Stadsarchief Amsterdam; by invitation

**Times listed in draft timetable are Central European Time**

|                      |  |
|----------------------|--|
| <b>13.00 – 14.00</b> | <b>SESSION ONE: Introduction &amp; Mariner literacy</b>  |
| 13.00 - 13.10        | Personal introductions; introduction to Signs of Literacy community; role of technology in enabling the community [All; Colin Greenstreet]                 |
| 13.10 – 13.15        | Reading & literacy [Colin Greenstreet]   |
| 13.15 – 13.30        | Literacy of C17th mariners: evidence from Alle Amsterdamser Akten (Amsterdam notarial archives) [Mark Ponte]   |
| 13.30 – 13.45        | Literacy of C17th mariners & shore trades: evidence from English High Court of Admiralty [Colin Greenstreet]   |
| 13.45 – 13.59        | Dutch mariner literacy: evidence from the Dutch Prize Papers project [Dr Jelle van Lottum]   |
| <b>14.00 – 15.00</b> | <b>SESSION TWO: Technology themes &amp; discussion</b>   |
| 14.00 – 14.15        | Discussion: Technology tools and processes currently in use in archives of relevance to historical literacy [All]  |
| 14.15 – 14.45        | The potential of IIF [Discussion led by Glen Robson]   |
| 14.45 – 15.15        | The potential of Transkribus [Discussion led by Colin Greenstreet, with input from Thomas van Maaren & Mark Ponte]   |
| 15.15 – 15.45        | The potential of Recogito annotation tool under development by Pelagios project team [Discussion led by Rainer Simon]                                      |
| <b>15.45 – 15.59</b> | <b>BREAK</b>   |
| <b>16.00 – 17.00</b> | <b>SESSION THREE: Pattern recognition &amp; machine learning applied to marks, initials &amp; signatures at scale</b>                                      |
| 16.00 – 16.10        | Required technologies [Colin Greenstreet]  |
| 16.10 – 16.15        | Our original proposal for a five day Data Study Group, developed with the Alan Turing Institute (Colin Greenstreet/Mark Hailwood)                          |
| 16.15 – 16.30        | Our current proposal to run a Signs of Literacy Kaggle Research Competition, November 2018-early January 2019 [Colin Greenstreet/Mark Hailwood/Mark Ponte] |
| 16.30 – 17.00        | Discussion [All]   |

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## PARTICIPANTS

**Nga Bellis-Phan** (PhD candidate, legal historian, Paris Assas II)

**Sara Caputo** (PhD candidate, social historian, Cambridge) [BY ZOOM]

**Colin Greenstreet** (co-director, MarineLives; community organiser, Signs of Literacy)

**Dr Mark Hailwood** (lecturer, social historian, Bristol) [BY ZOOM]

**Marc Holtman** (head of digitisation, Stadsarchief Amsterdam)

**Dr Jelle van Lottum** (senior researcher, social & economic historian, Huygens Institute)

**Thomas van Maaren** (sales engineer, Picturae)

**Marc Ponte** (acting project leader, Alle Amsterdamser Akten, Stadsarchief Amsterdam)

**Jirsi Reinders** (data curator, Alle Amsterdamser Akten, Stadsarchief, Amsterdam)

**Glen Robson** (technical coordinator, International Image Interoperability Framework [IIIF]) [BY ZOOM]

**Dr Rainer Simon** (senior scientist, Digital Insight Lab, Austrian Institute of Technology; technical director, Recogito) [BY ZOOM]

**Eric Schmitz** (researcher, curator, Stadsarchief Amsterdam)

More information: <https://github.com/Signsofliteracy>