

THE ISEMAPHORE PROJECT 2015

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Salut au Langage. Philippe Druez's mixed media art installation questions the evolution of the written culture and the image culture. It exists in the construction of a communication network that spans 220 years of history, using a sémaphore based system producing a proprietary developed code, optical signs, morse and text. The messages can be heard worldwide on short wave radio and be seen on Twitter.

Language is no longer regarded as peripheral to our grasp of the world we live in, but as central to it. F. de Saussure.

The constant stream of images floods and overwhelms us. The average person (and image maker) never learnt the language of images and isn't aware of the power and dangers of it. Evolving communication channels and ultimately the Internet are responsible for the image flood and withering of the written world and it's culture.



SALUT AU LANGAGE

At the end of the eighteenth century, a time of literary and philosophical abundance, the semaphore will announce a new era (of communication).

The semaphore is the first step in the industrialisation of communication. This semaphore network will be the mother of the Internet, and maybe the final deathblow of the written word as means of communication.

Umberto Eco proposes that every cultural phenomenon may be studied as communication. Linguistics and history stand central in this artwork, where relations and dialogues between language, signs, semiotics, image culture, the written language and communication itself are created and questioned. After losing our ability to remember and recite long texts as the ancient Greeks did, will we lose our ability to read?

MIXED MEDIA INSTALLATION

After the French revolution, Napoleon needed a way to communicate fast, reliable and secure with his troops around Europe. He ordered to build a 5000km network with optical telegraphs (sémaphores) developed by Claude Chappe. The network could communicate messages at a speed of 500km/hr and lasted for 50 years until the advent of radio communication by Marconi and the Morse code.

Post your personal message @The_iSemaphore Twitter account and it will be transmitted worldwide on short-wave radio during the day of the performance!

The initial messages will originate from a mechanical installation based on the Chappe sémaphore, and will be communicated along a network trough history. The optical messages produced during the performance of the artist will be transformed by image recognition software (openCV/C++/Python) and transformed to Morse code and Tweets. The Morse code will be broadcast by short wave transmitters reaching the outscirts of the world for everyone with a short-wave receiver, as will the Tweets over the Internet.

The first optical telegraph that used coded messages dates back to 150BC and was designed by the Greek Polybius

A for the purpose written codebook, comparable to Baudot code used in telexes, permits to create the optical messages. A message book will contain an index and messages by visitors and participants of the performance. They are easily sent by the public themselves through the use of the index numbers, the way the Chappe sémaphore worked.

LOTTERY FUNDED ART

The maintenance and salaries to keep the telegraph network running, was too high for Napoleon's budget. Therefore he introduced a lottery. Similarly, and part of

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THE ISEM CODE BOOK

The iSemaphore Project is Open Source and Creative Commons, so here is the codebook (version ISEM.17) and protocol for the geeks. The iSemaphore can produce 125 different signs. Most of them are readable ASCII-characters. Some are extended UTF-8 characters (not good for Morse-code). The other signs are communication protocol and special commands. 134 - 144 are reserved for future use.

UPCOMING PERFORMANCE

Performance and transmissions will be on June 20th between 1pm and 15pm CEST.

Location: Academy of Visual Arts, Ghent Offerlaan 3, B-9000 Gent, Belgium

Transmission Radio Frequencies:

ON1PHD on VHF relayed by ON6MS (UBA-TLS) in CW/morse on

• 84,22m = 3,565.00 ± 1kHz and • 21,33m = 14,065.00 ± 1kHz **Twitter:** @The_iSemaphore

Websites & mail:

- http://PhilippeDruez.be/iSemaphore
- http://FaceBook.com/iSemaphore
- mail@philippedruez.be

Thanks to:

- Academy of Visual Arts, Ghent
- ON6MS @ J010TX
- AVME Pro Facilities, Oostende
- Everyone who bought a lottery bill!

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4	004		D	54	204		4	104	404
5	010		Е	55	210		5	105	410
6	011		F	56	211		6	106	411
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ISEM.17 PROTOCOL

Standard txt msg:	{NOP} {BOM} {A} {EOM} {SEND} {NOP}				
Message book ref:	$\label{eq:sometry} $$ {BOM} {BOOK} {9} {PAGE} {9} {LINE} {9} {EOM} {SEND} $$$				
Q-code:	{NOP} {BOM} {QCDE} {A} {EOM} {SEND} {NOP}				
Backspace:	{A} {CLX} {A} {EOM} {SEND} {NOP}				
Delete an entire msg:	{A} {CLM} {NOP}				
Execute script:	{NOP} {BOM} {EXE} {fc-name} {(} {param-value}{,} {)} {EOM} {SND}				
Checksum option:	{CHKS} {#} {EOM} {SEND} {NOP}				
Immediate send:	{NOP} {IMSG} {#} {SEND} {NOP}				
!! Every single code must be followed by a single 1 second DSR flash					

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