



**UNIVERSITÀ
DEGLI STUDI
DI UDINE**

**TID / TAVOLO INNOVAZIONE
DIDATTICA**

**CIRD / CENTRO INTERDIPARTIMENTALE
PER LA RICERCA DIDATTICA**

**URDF / UNITA' DI RICERCA IN DIDATTICA
DELLA FISICA**

HOPE
network
Progetto EU HOPE



SEMINARIO

Alexander Bain and the electric Clock: the real father of television

Ivan Ruddock

*Department of Physics
University of Strathclyde
Glasgow, UK*

25 febbraio 2016

Università di Udine

Via Margreth 5 – Aula 2 – ore 12-13

Alexander Bain (1810-77) was born in the north of Scotland and trained to be a watch maker. He invented the electric clock and made important contributions to the development of the electric telegraph. He combined these ideas in 1843 to produce a fax machine by which images could be transmitted from one location to another via a wire. This device was based on his pioneering concepts of image scanning, transmission and image reconstruction. Not only was he the first person to do this, but decades later these ideas were exploited by the pioneers of television, and continue to be the basis of all forms of the technology of images. In January 2016, Alexander Bain's achievement was recognised by the American Academy of Television Arts and Sciences who awarded him a posthumous Emmy.



The council leader and Ivan Ruddock with the Emmy award itself.

Per informazioni Marisa Michelini - URDF
CIRD tel. 0432-558211 cird@uniud.it

Further information on BBC TV broadcasts at:
<https://vimeo.com/153102844>
<https://vimeo.com/154189318>



**UNIVERSITÀ
DEGLI STUDI
DI UDINE**

**TID / TAVOLO INNOVAZIONE
DIDATTICA**

**CIRD / CENTRO INTERDIPARTIMENTALE
PER LA RICERCA DIDATTICA**

**URDF / UNITA' DI RICERCA IN DIDATTICA
DELLA FISICA**

TUTTI GLI INTERESSATI SONO INVITATI

The logo for HOPE network, featuring a stylized sun above the word 'HOPE' in large, colorful letters, with 'network' in smaller letters below it.
Progetto EU HOPE



**Progetto
LAcOM^{GEI}**