Beat: News

GCHQ celebrates life and legacy of Alan Turing

Launch of a new biography

Cheltenham, 08.10.2015, 19:26 Time

USPA NEWS - GCHQ today hosted an event to mark the official launch of a new book commemorating the life of legendary Bletchley Park codebreaker Alan Turing. Prof: Alan Turing Decoded is a biography written by Turing's nephew, Sir Dermot Turing, and celebrates an extraordinary man, mathematician, codebreaker.

Alan Turing made a crucial contribution to the cryptanalytic success of GCHQ's forerunner, the Government Code and Cypher School, at Bletchley Park during World War II. He designed the Bombe, the first special-purpose cryptanalytic machine, made major contributions to the exploitation of the German Naval Enigma and laid the foundations for modern computing. His successors at GCHQ continue that vital task of protecting the UK and its citizens from threats such as terrorism, serious crime and electronic attacks. Today's event at GCHQ's Cheltenham headquarters also celebrates the launch of a special edition of the book, available to GCHQ staff only, with a bespoke cover and a foreword written by GCHQ Director Robert Hannigan.

Profits from the sales of this edition are being donated to two charities close to the organisation's heart "" GCFund, which helps GCHQ staff and their families in times of financial distress, and the Bletchley Park Trust. Thanks to the generosity of GCHQ's staff, over £20,000 has been raised so far to be split between the charities. Robert Hannigan said: "The successors of Alan Turing at GCHQ today continue to be inspired by his achievements in defence of his country.

Our diverse workforce is a reflection of how much has changed since Turing's time but we share the same creative spirit and passionate dedication to our work." Sharing previously unpublished photographs from the Turing family album, Dermot Turing offers a unique family perspective and his own commentary on the life and discoveries of his uncle in Prof: Alan Turing Decoded.

Dermot brings his own personal insights, drawn from family sources, interviews with Alan's contemporaries, and other materials not available to previous researchers, including:

- "¢ documents about to be released by GCHQ not available at the time of the last major biography
- "¢ letters written by Alan Turing which came to light in 2014
- "¢ Alan Turing's notebook which was rediscovered and sold earlier in 2015
- "¢ Alan Turing's brother's archive of papers from 1954 when Alan died

About the Author

Sir Dermot Turing was educated at Sherborne and Cambridge, like his uncle, Alan Turing before him. After completing his DPhil at Oxford, Dermot moved into the legal profession, working first for HM Treasury Solicitor's Department and then for Clifford Chance, where he was a partner from 1999 "2014.He now serves as a trustee of Bletchley Park and pursues interests in history and codebreaking.

To purchase - PROF: Alan Turing Decoded from Amazon please click on "more information" link below.

Article online:

https://www.uspa24.com/bericht-5686/gchq-celebrates-life-and-legacy-of-alan-turing.html

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDStV (German Interstate Media Services Agreement): Daren Frankish - GCHQ

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Daren Frankish - GCHQ

Editorial program service of General News Agency:

United Press Association, Inc. 3651 Lindell Road, Suite D168 Las Vegas, NV 89103, USA (702) 943.0321 Local (702) 943.0233 Facsimile info@unitedpressassociation.org info@gna24.com www.gna24.com