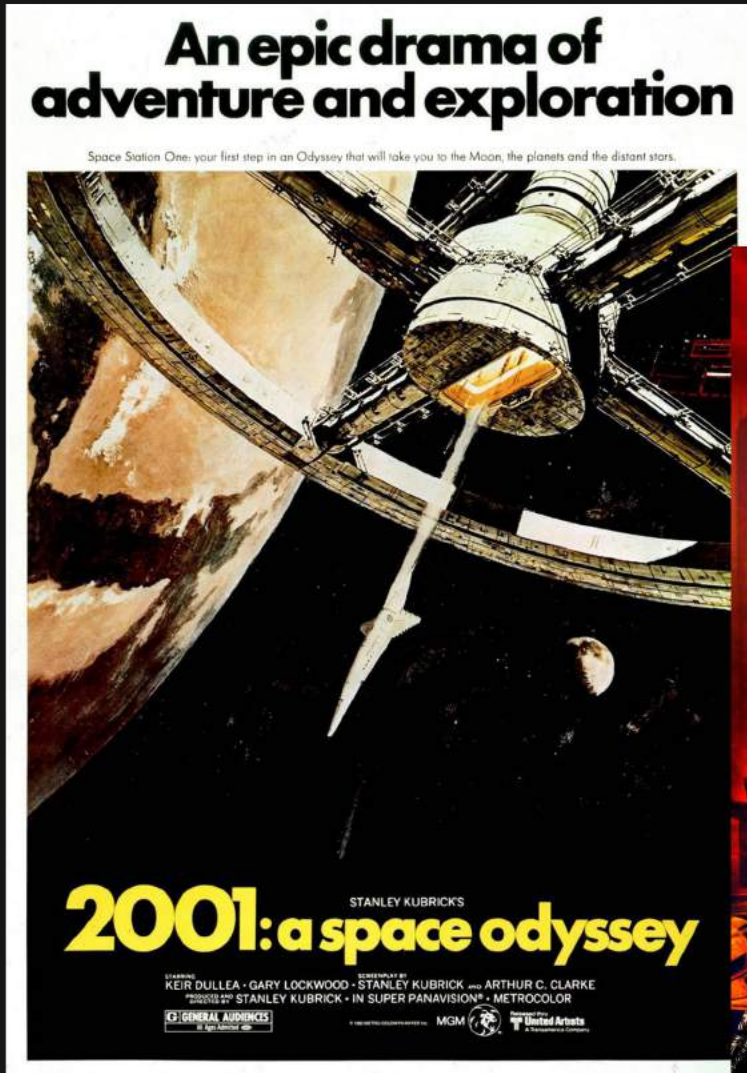




DEFTECH Inspirational Workshop

Science-Fictioning The Future of Military Systems



THUN - Switzerland

2001

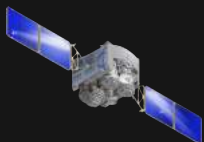
2018

2049

Experience

8th May

Vision





PROGRAM

- 08:30 Registration + Coffee**
- 09:00 Introduction, Presentation of the context**
Quentin Ladetto, armasuisse W+T
- 09:15 HALs Vermächtnis.**
Wo «2001: A Space Odyssey» falsch lag (auf Deutsch)
Dr. Simon Spiegel, Universität Zürich
- 10:30 Coffee & Networking**
- 11:00 First Inspirational Experience**
- 12:30 Lunch - Buffet**
- 13:30 Second Inspirational Experience**
- 15:00 Synthesis and outcome of the day**
- 16:00 End of the day**

Registration and venue

Participation

limited to 50 people
Free of charge

Registration

Mandatory by email
to deftech@armasuisse.ch
subject: SFI DEFTECH Workshop

Deadline

1st of May 2018

Where

armasuisse S+T,
Feuerwerkerstrasse 39,
3602 Thun, Switzerland

2001

2018

2049

Context

How are **Science-Fiction** movies constructed to anticipate a **realistic future**? Let's embark in a journey started 50 years ago and help **forecasting** it for the next 30 years!

Along the way, we will consider what went wrong for given systems not to have materialized today. Simultaneously we will analyse what **technologies** are expected to **develop** in the years to come and which systems can benefit from them in a linear or **radical, disruptive** way.

We will try then to translate how these new technologies could help solving Switzerland specific hypothetical **security challenges**, both as **threats** and **opportunities**.

This day will change your way of watching Science-Fiction movies **for ever!**

Organizers

armasuisse Science and Technology is the research and technology agency of the Federal Department of Defence, Civil Protection and Sport. The agency conducts a multitude of research programs to advance knowledge and create innovative technologies, addressing the current problems of the armed forces (www.armasuisse.ch/wt).

This event is an initiative of the Technology Foresight research program which goal is to anticipate and get the necessary understanding of the emerging technologies which might have their implications for the military in general and the Swiss Armed Forces in particular.

armasuisse Science and Technology,
Feuerwerkerstrasse 39, CH-3602 Thun
Email: quentin.ladetto@armasuisse.ch