

Quantum cryptography

Vadim Makarov



Image from cover of Physics World, March 1998

Quantum hacking lab
www.vad1.com/lab

Institute for
Quantum
Computing
IQC

Communication security you enjoy daily

Paying by credit card in a supermarket

Cell phone conversations, SMS

Email, chat, online calls

Secure browsing, shopping online

Cloud storage and communication between your devices

Software updates on your computer, phone, tablet

Online banking

Off-line banking: the *bank* needs to communicate internally

Electricity, water: the *utility* needs to communicate internally

Car keys

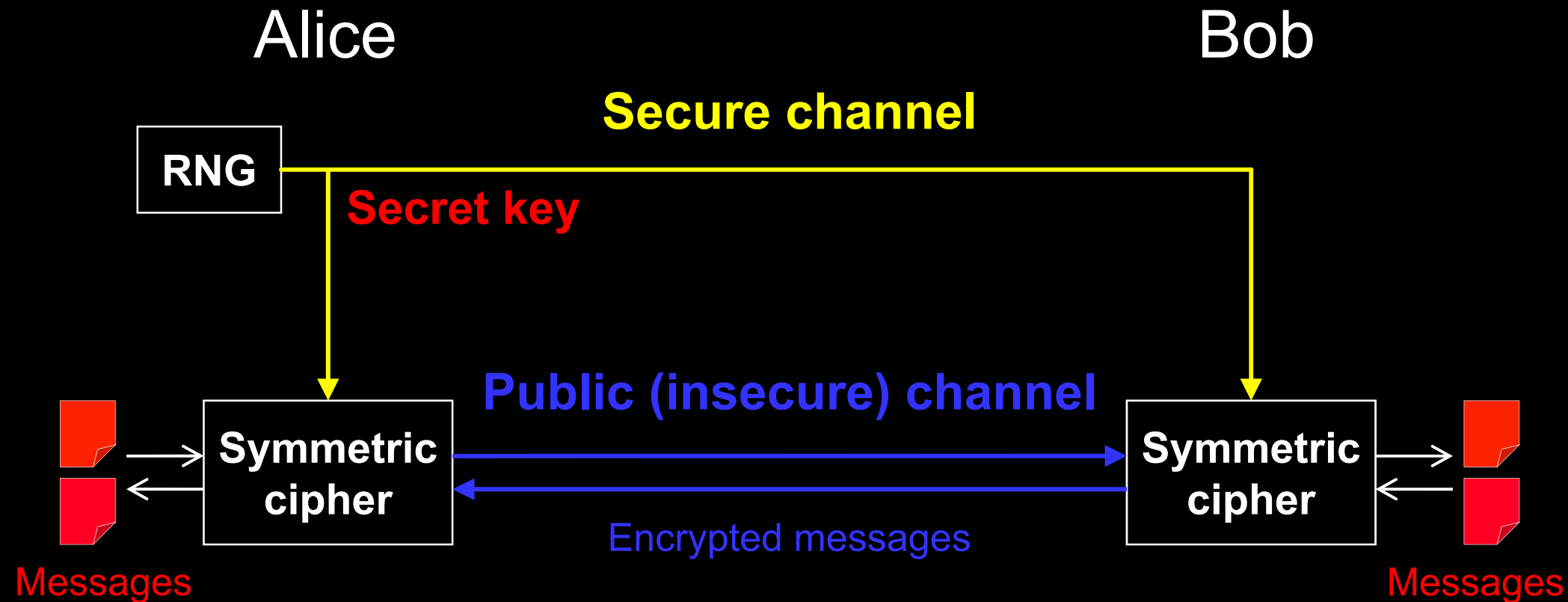
Electronic door keys

Government services (online or off-line)

Medical records at your doctor, hospital

Bypassing government surveillance and censorship

Encryption and key distribution



Quantum key distribution transmits secret key by sending quantum states over *open channel*.

Public key cryptography

E.g., RSA (Rivest-Shamir-Adleman)

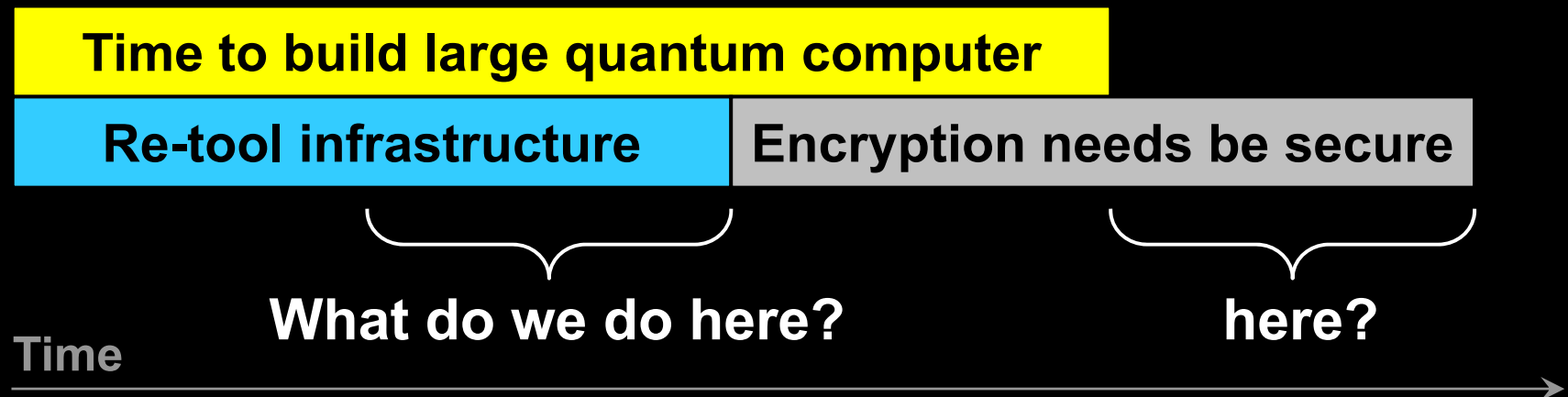
Elliptic-curve

Based on *hypothesized* one-way functions

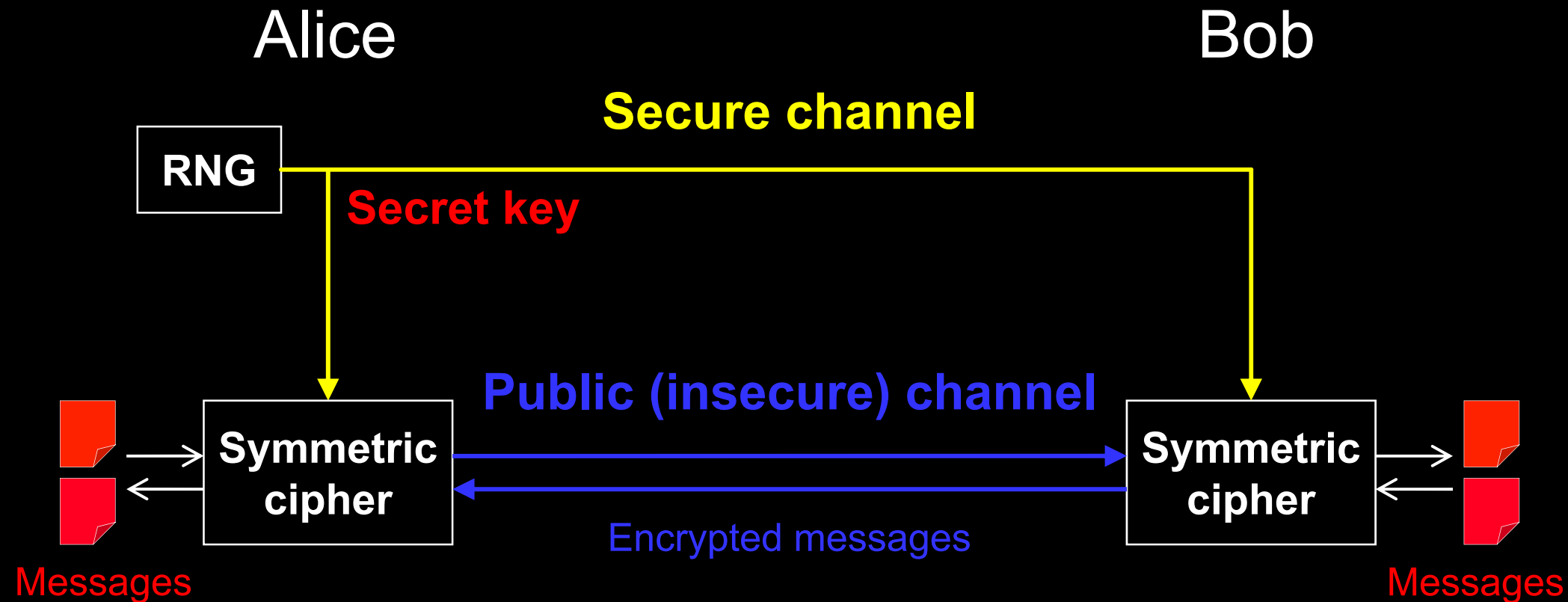
✂ Unexpected advances in classical cryptanalysis

✂ Shor's factorization algorithm for quantum computer

P. W. Shor, SIAM J. Comput. 26, 1484 (1997)



Encryption and key distribution



Quantum key distribution transmits secret key by sending quantum states over *open channel*.

Quantum key distribution (QKD)

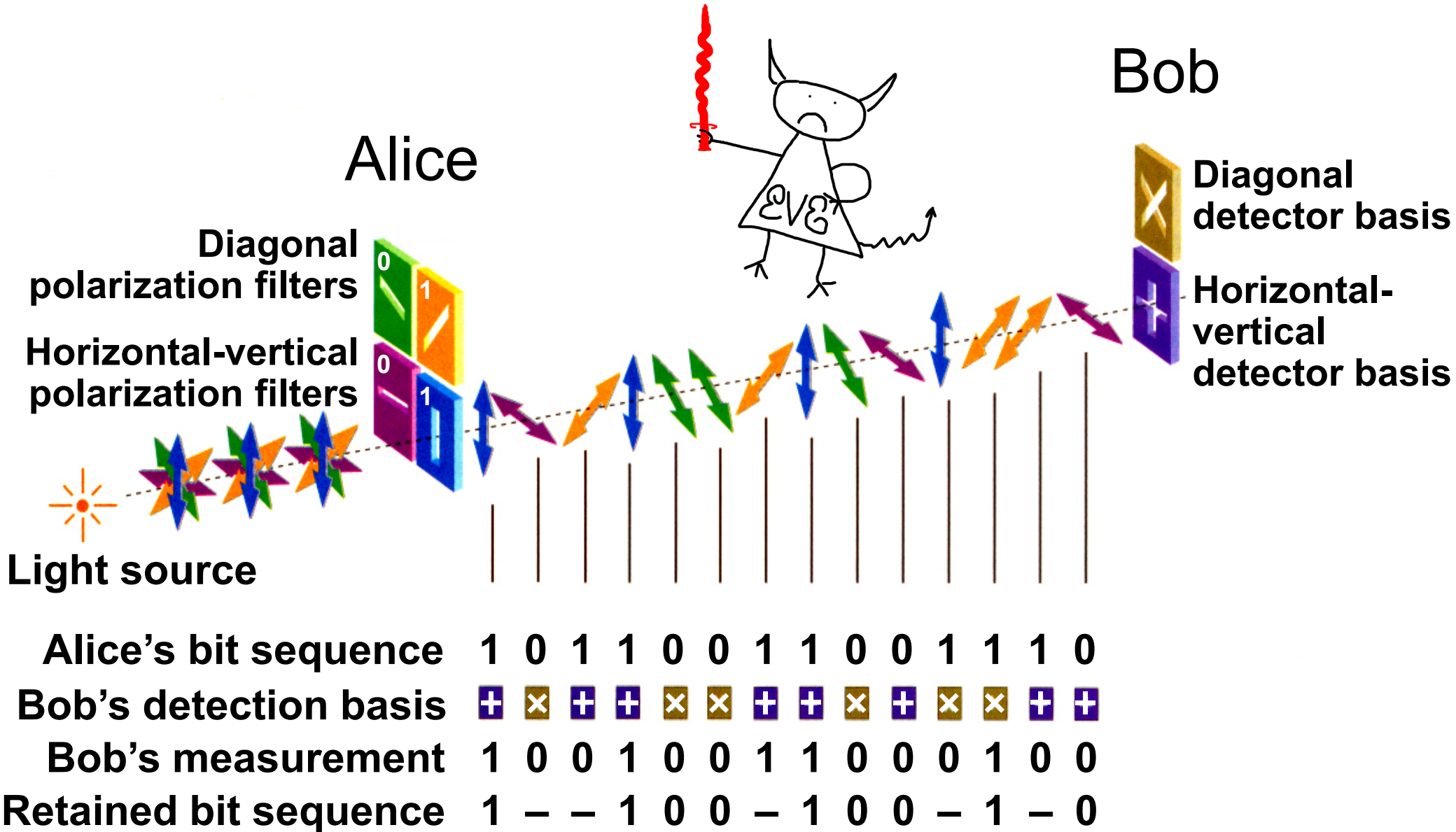


Image reprinted from article: W. Tittel, G. Ribordy & N. Gisin, "Quantum cryptography," Physics World, March 1998

Dealing with errors

Errors due to imperfections and Eve.

Must assume that all errors are due to Eve!

- Error correction: standard classical protocols
- Privacy amplification:

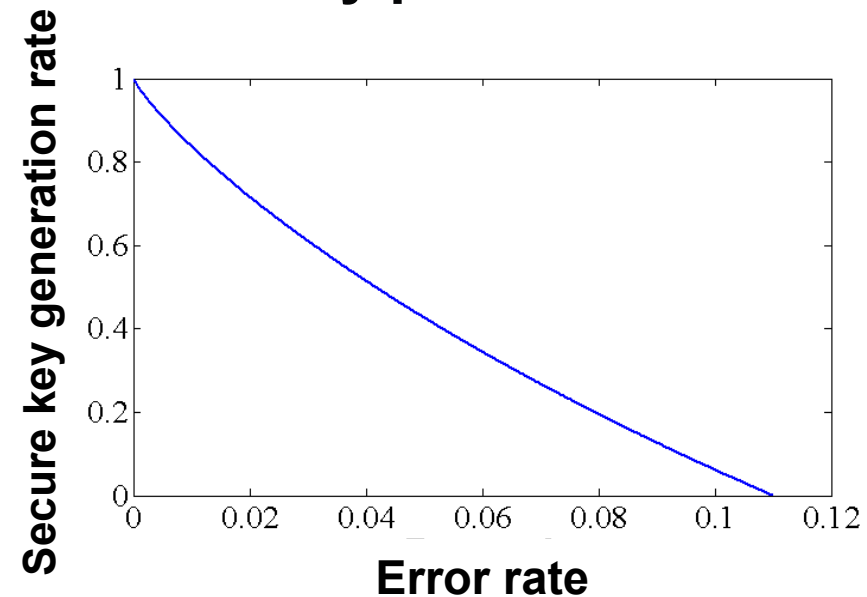
secure key

random matrix

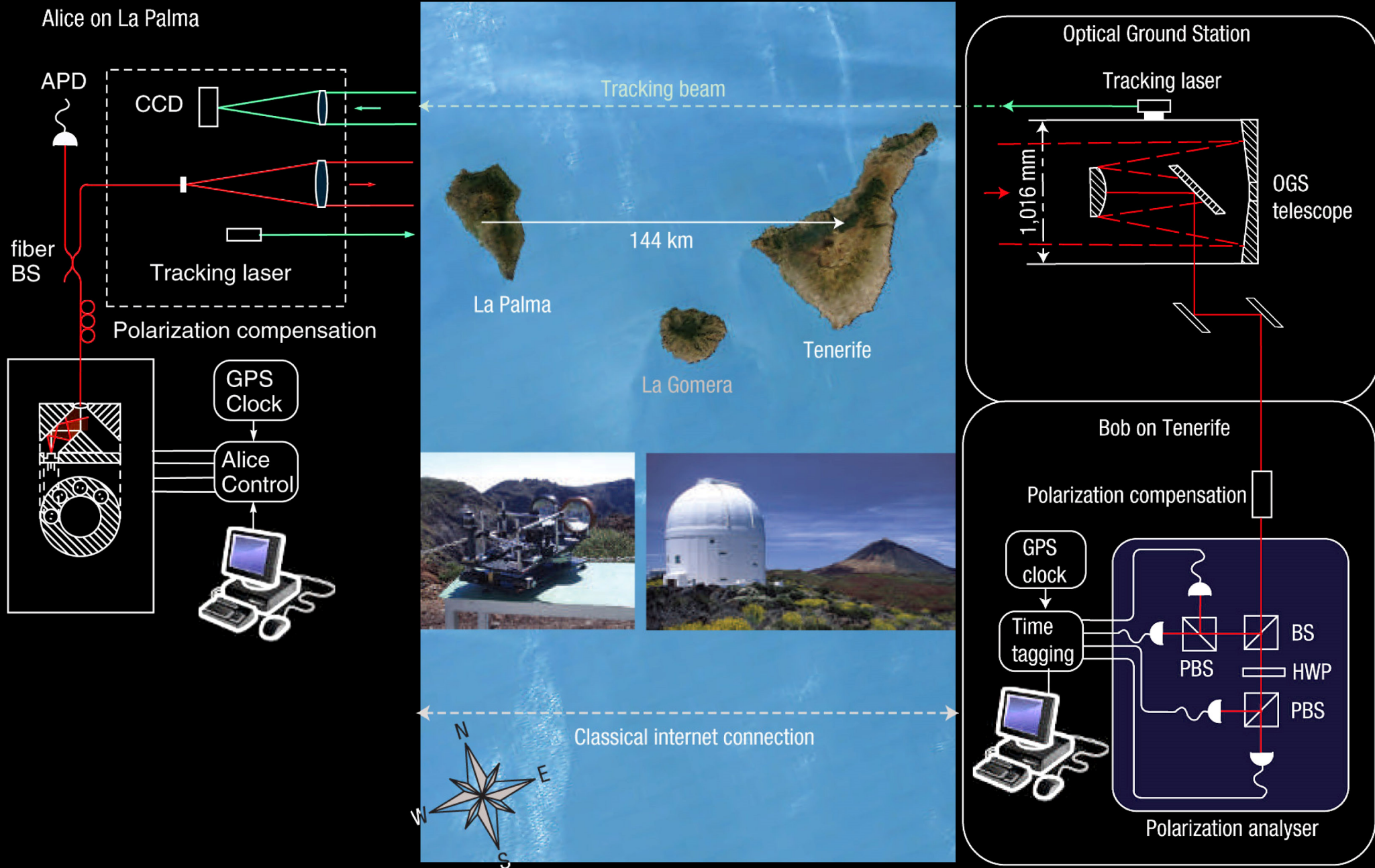
raw key

$$\begin{bmatrix} 0 \\ 1 \\ 1 \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 1 & 1 & 1 & 0 & 0 \\ 1 & 1 & 0 & 0 & 0 & 1 & 1 \\ 0 & 0 & 1 & 0 & 0 & 0 & 1 \\ 0 & 1 & 1 & 1 & 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \\ 0 \\ 0 \\ 1 \\ 0 \\ 1 \end{bmatrix}$$

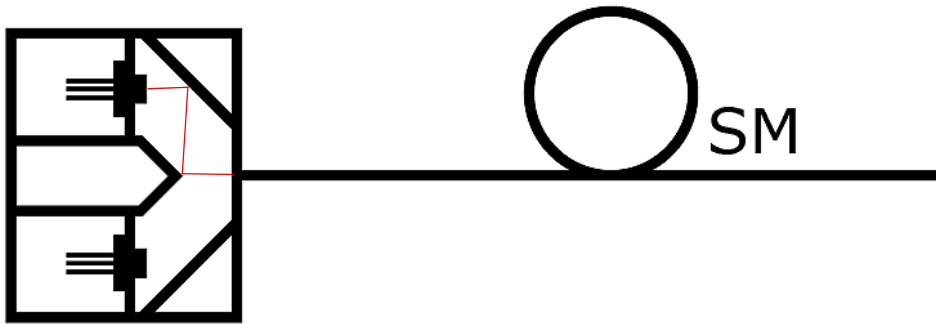
Security proof:



Free-space QKD over 144 km

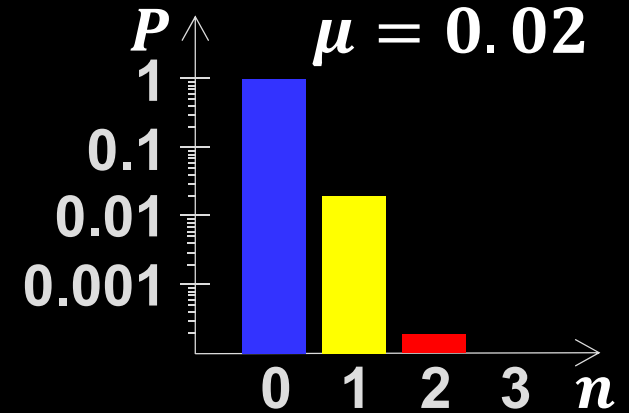
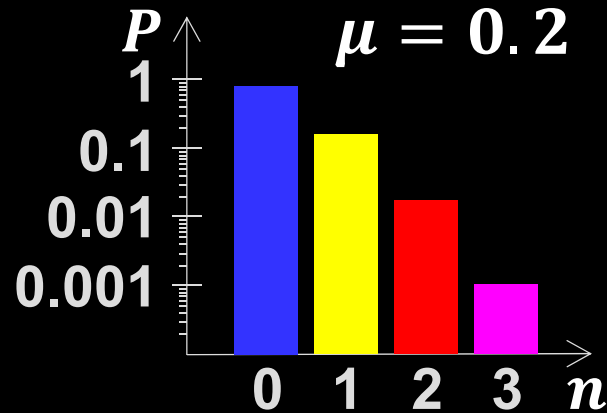
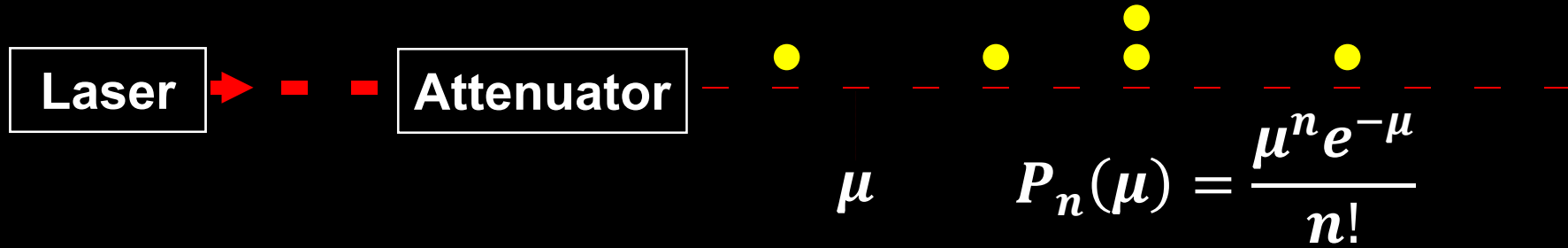


Alice: Polarized photon source

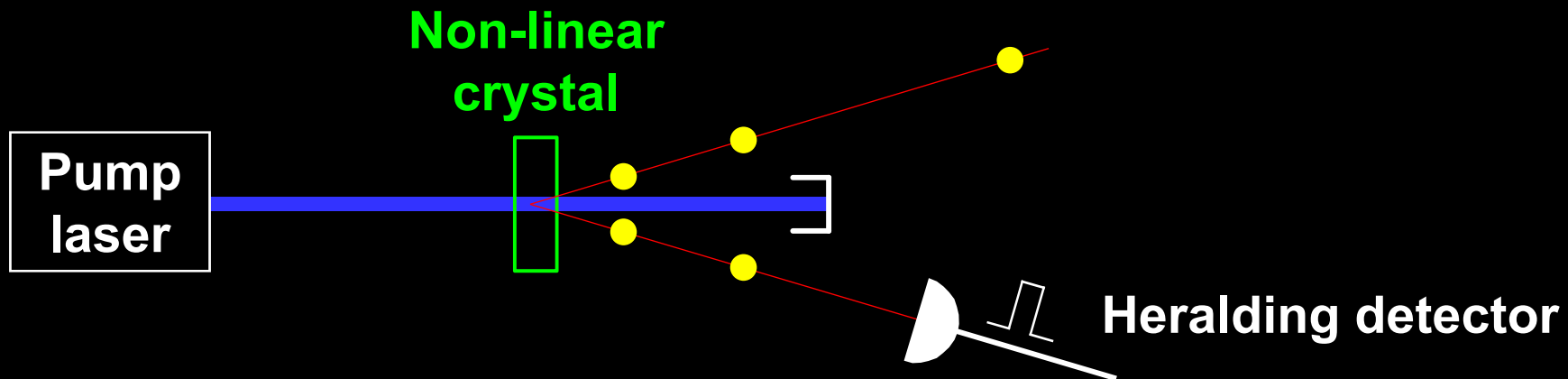


Single-photon sources

Attenuated laser

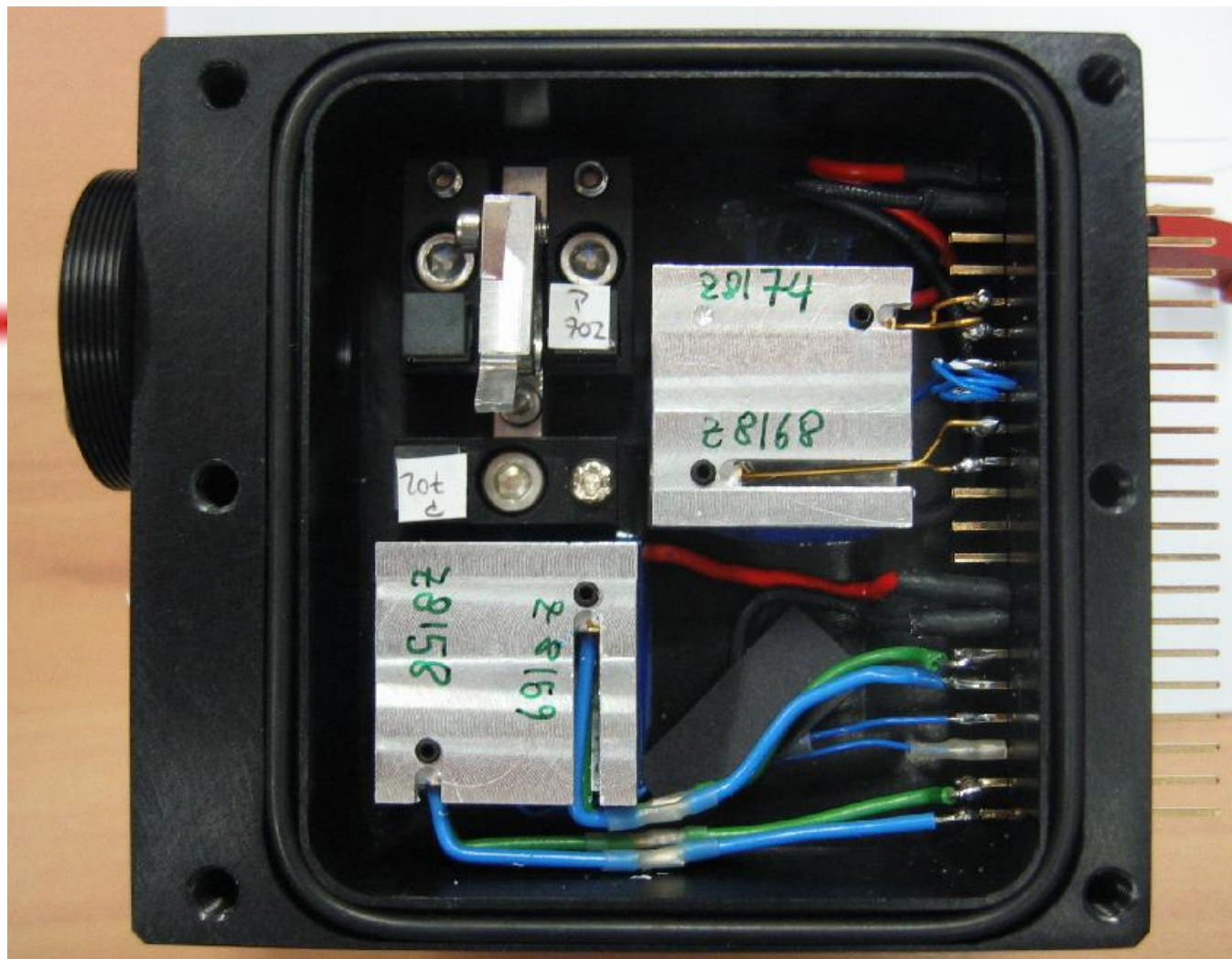


Parametric down-conversion



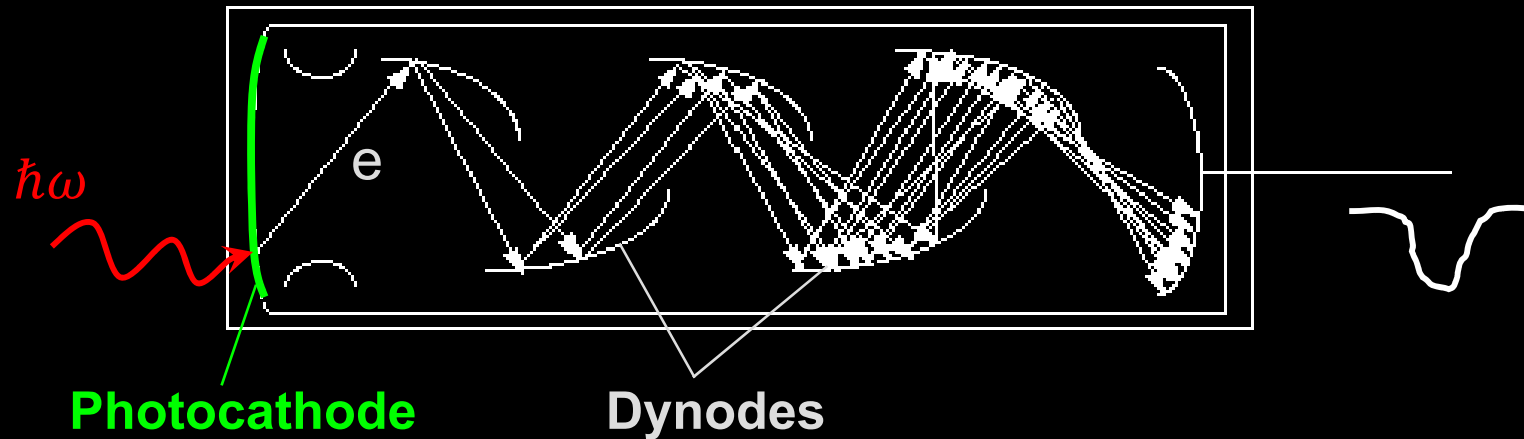
Bob:

Polarization analyzer with single-photon detectors

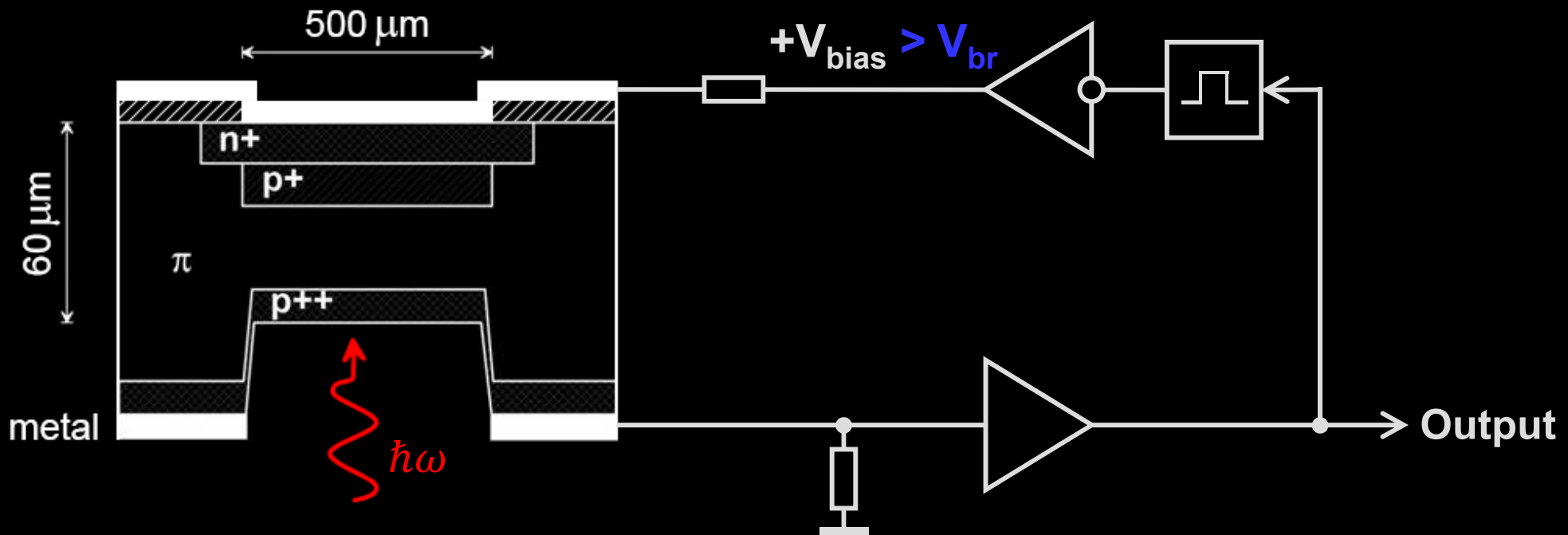


Single-photon detectors

Photomultiplier tube



Avalanche photodiode



Alice on La Palma



Bob on Tenerife



Quantum teleportation over 143 km

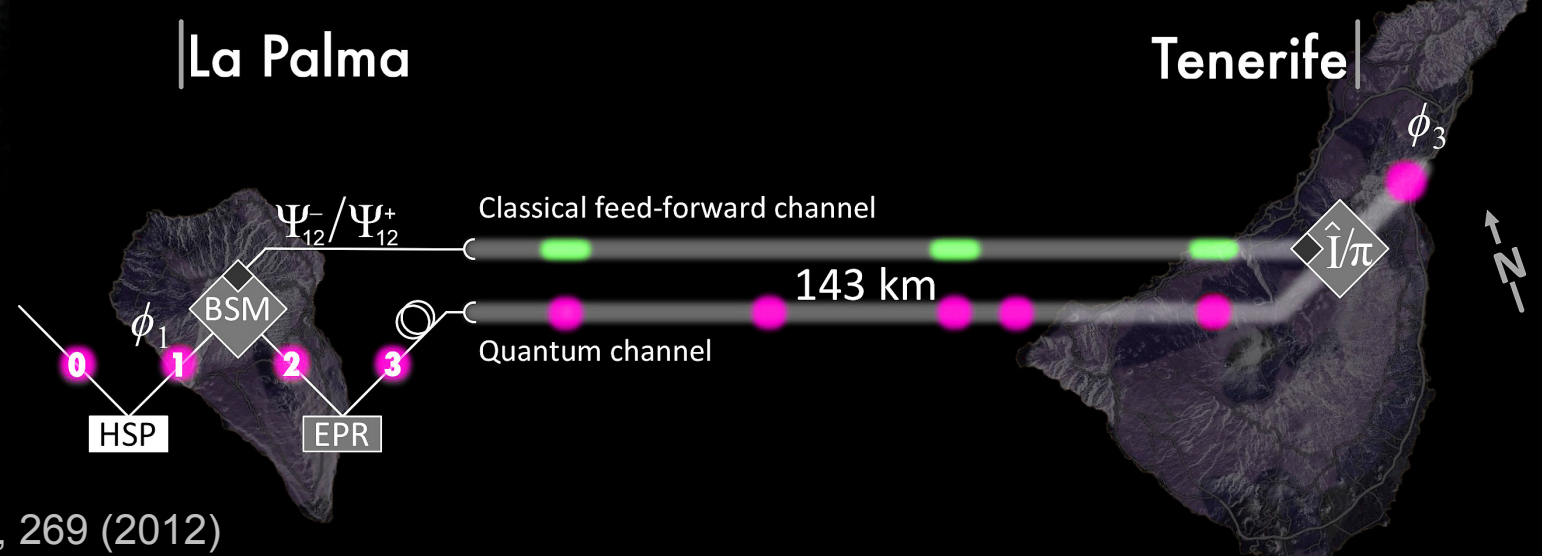
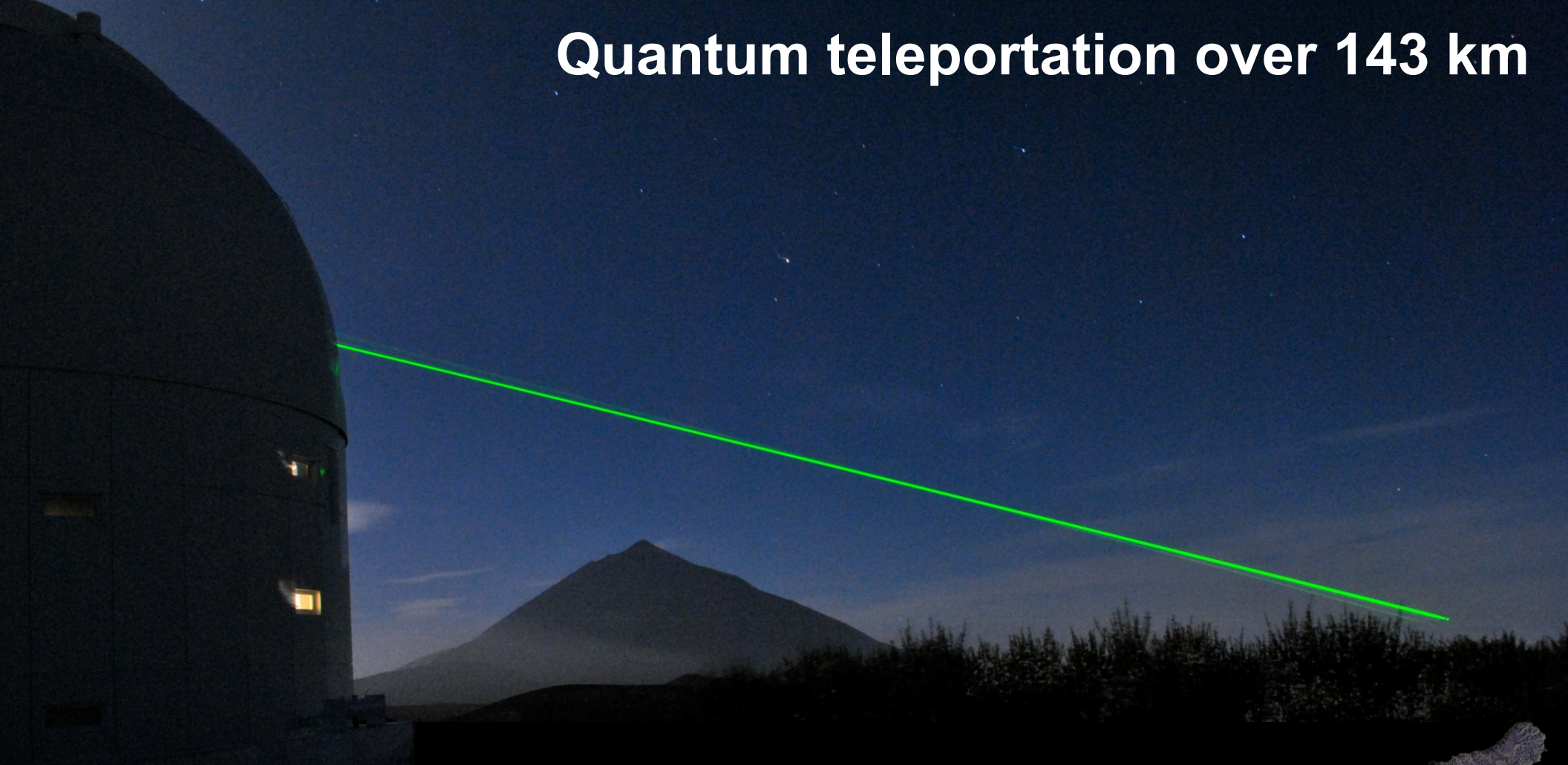
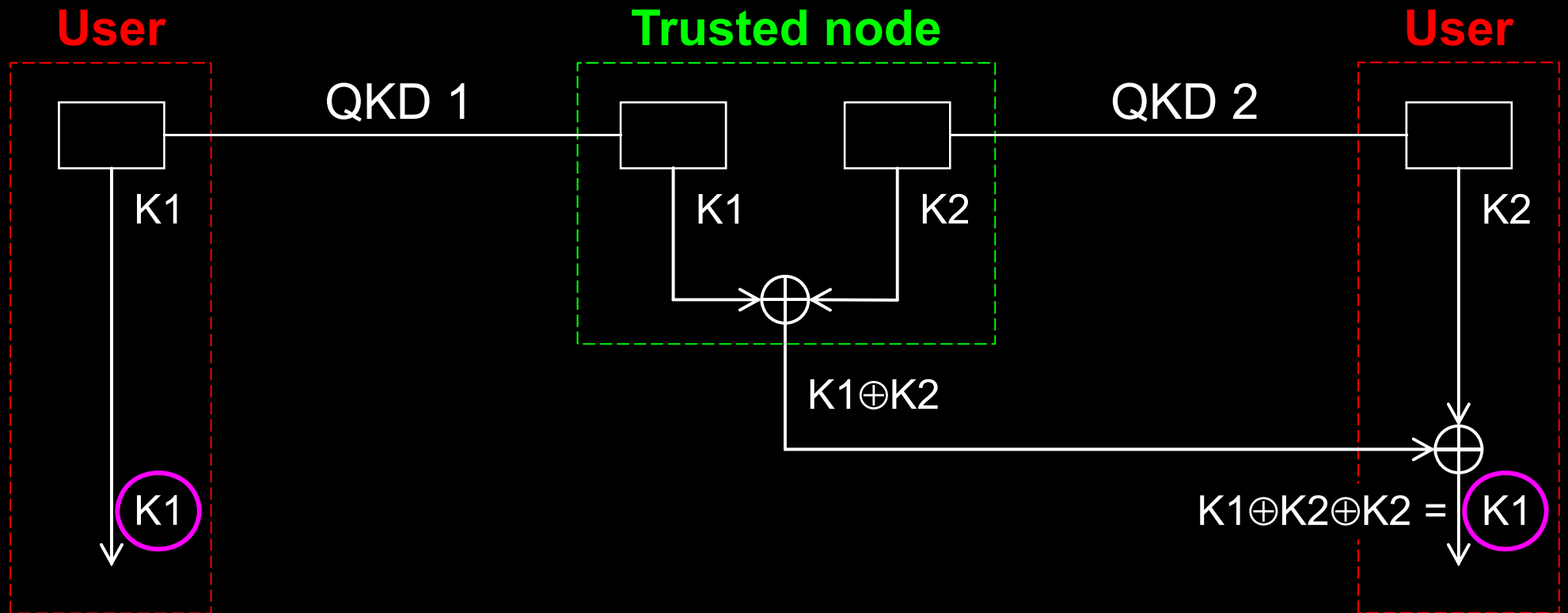
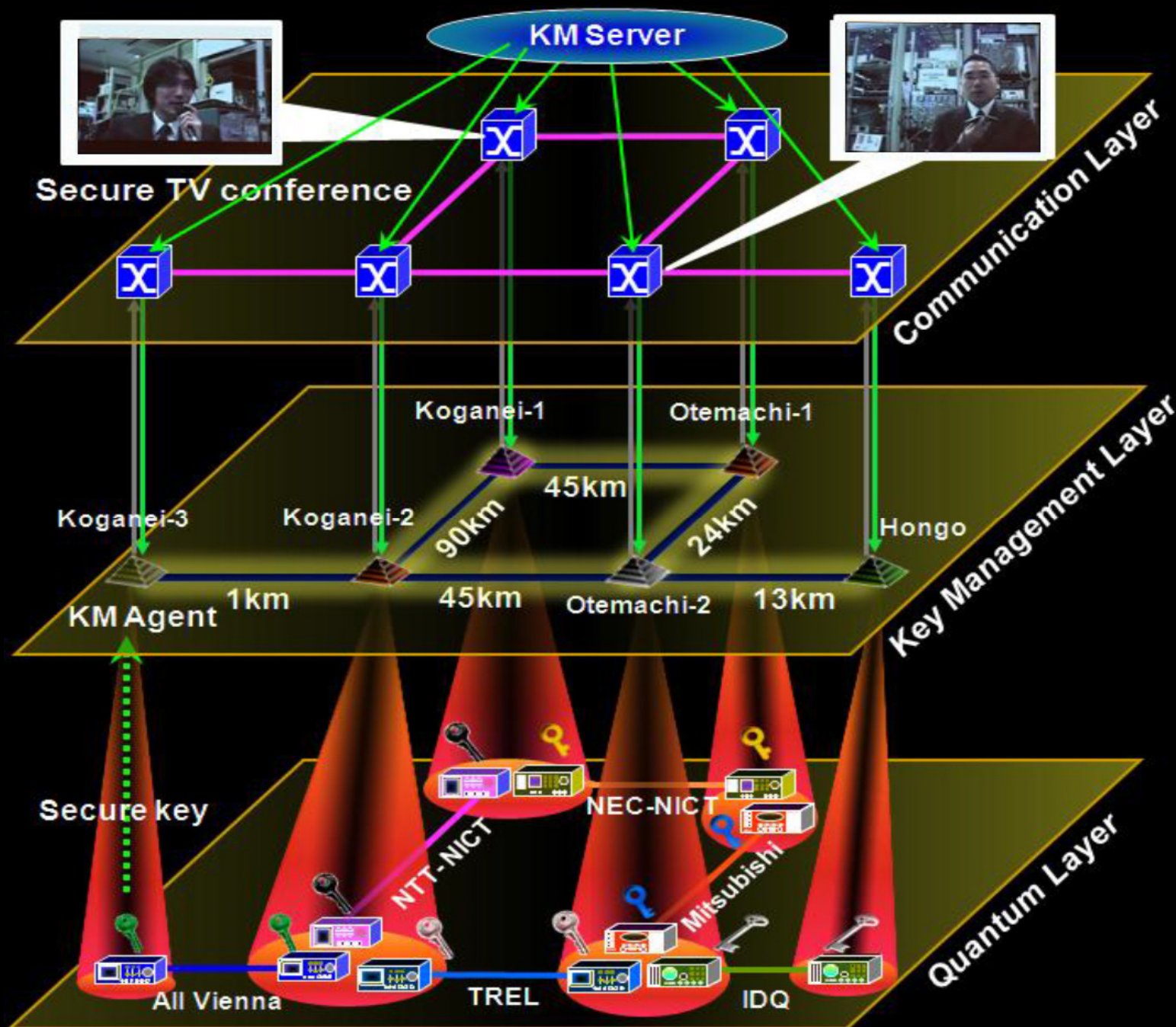


Photo by Tobias Schmitt-Manderbach

Trusted-node repeater

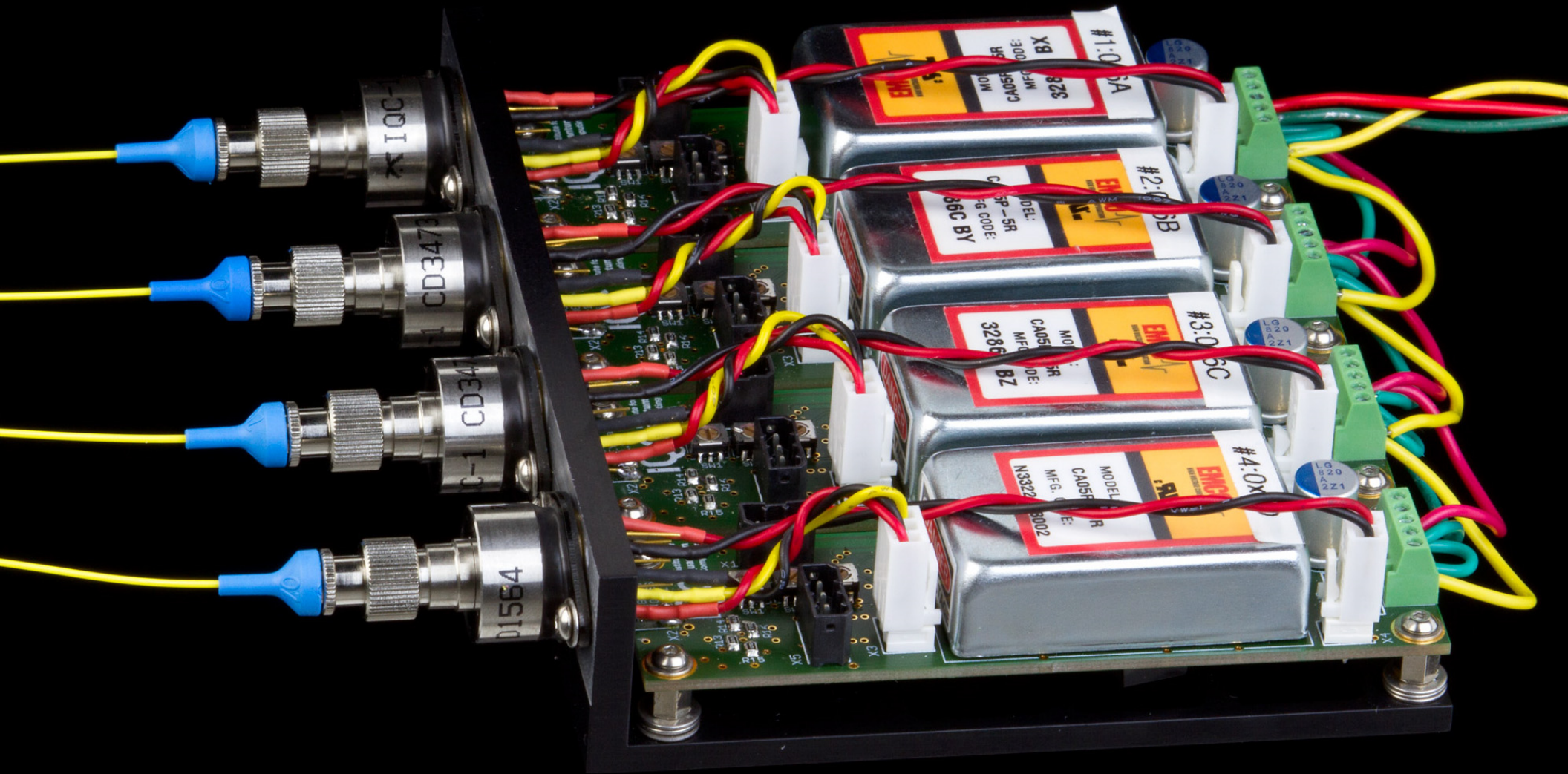


Trusted-node network





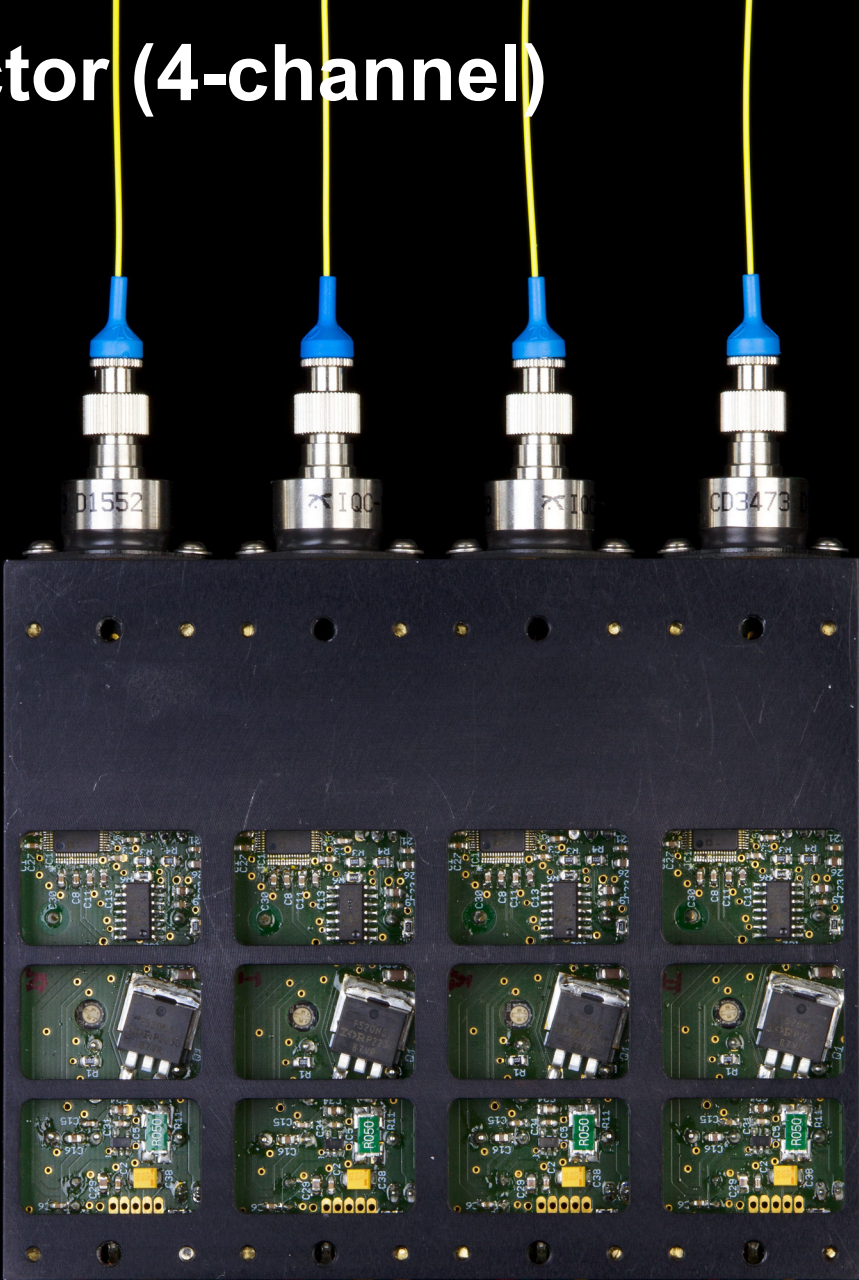
Prototype single-photon detector (4-channel)



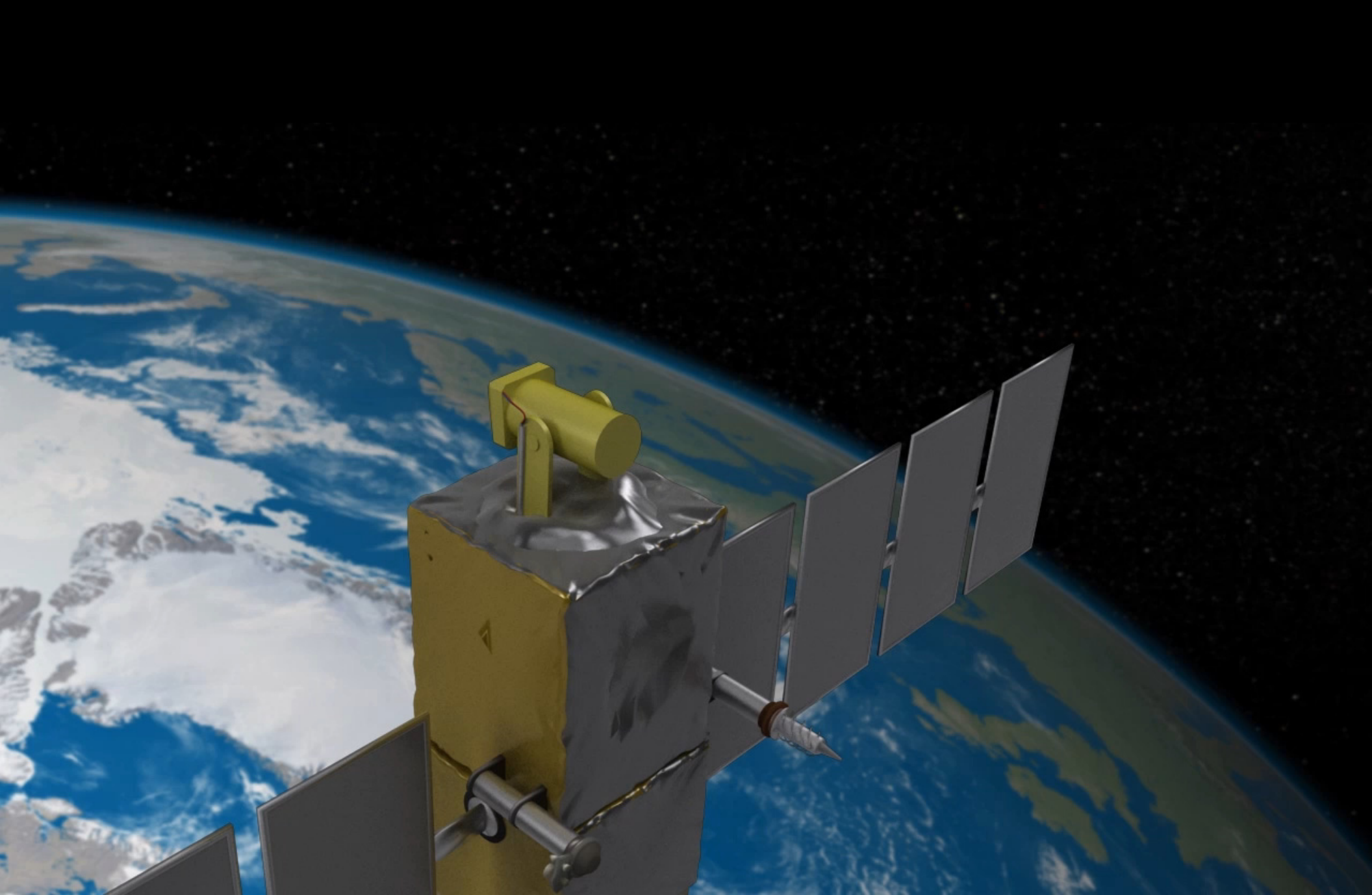
Prototype single-photon detector (4-channel)



(top)



(bottom)



End of lecture 1

Quantum teleportation over 143 km

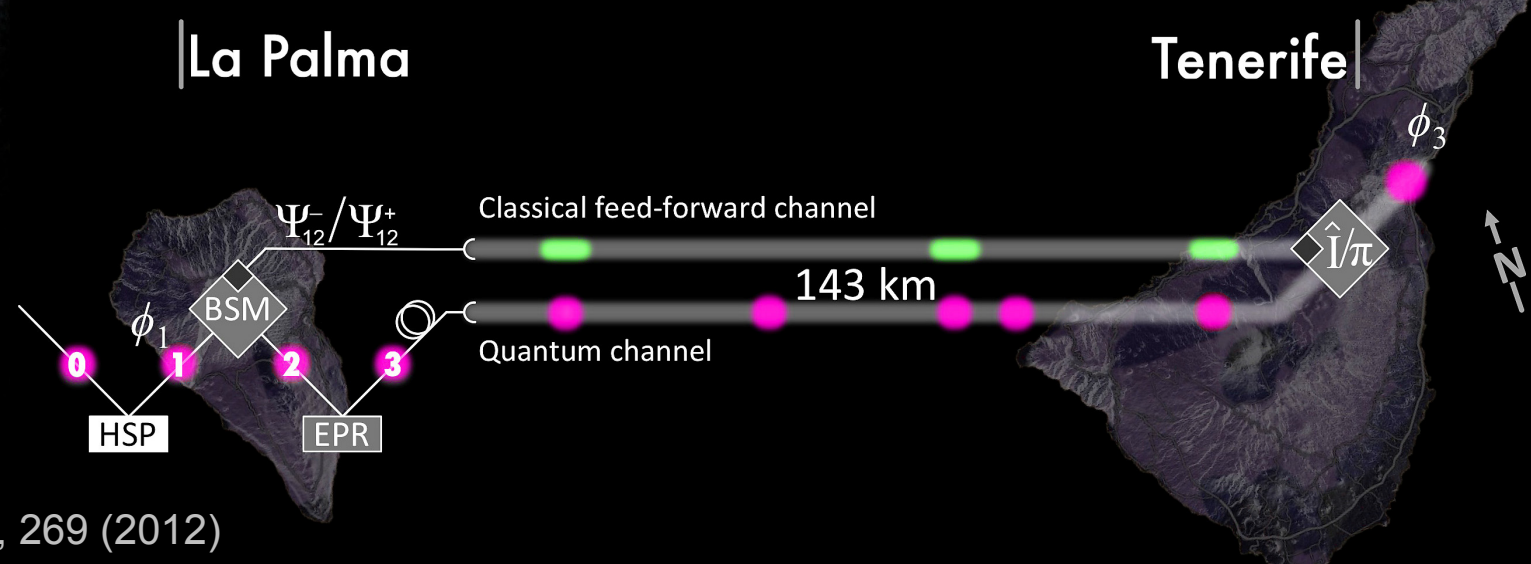
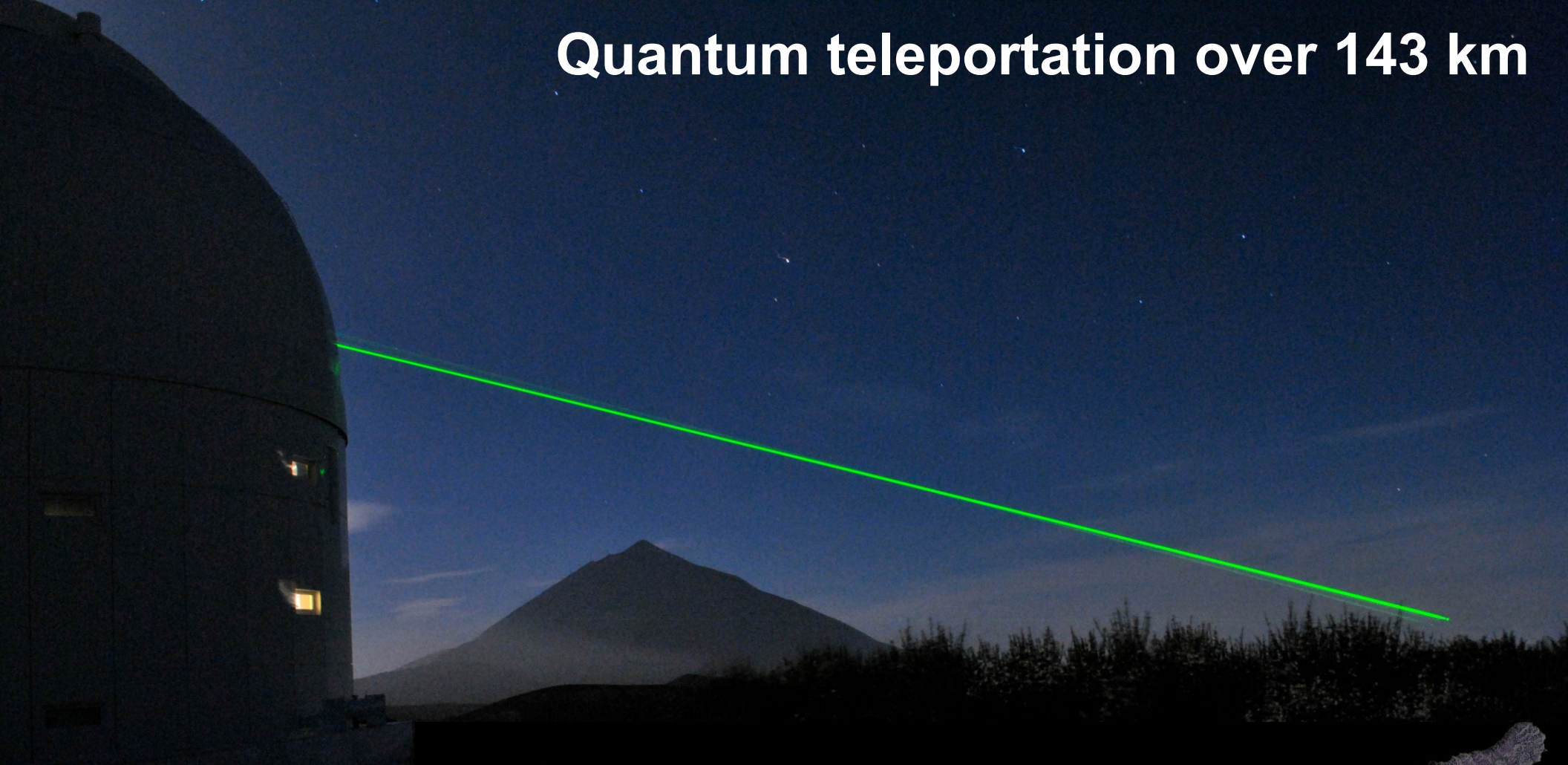


Photo by Tobias Schmitt-Manderbach



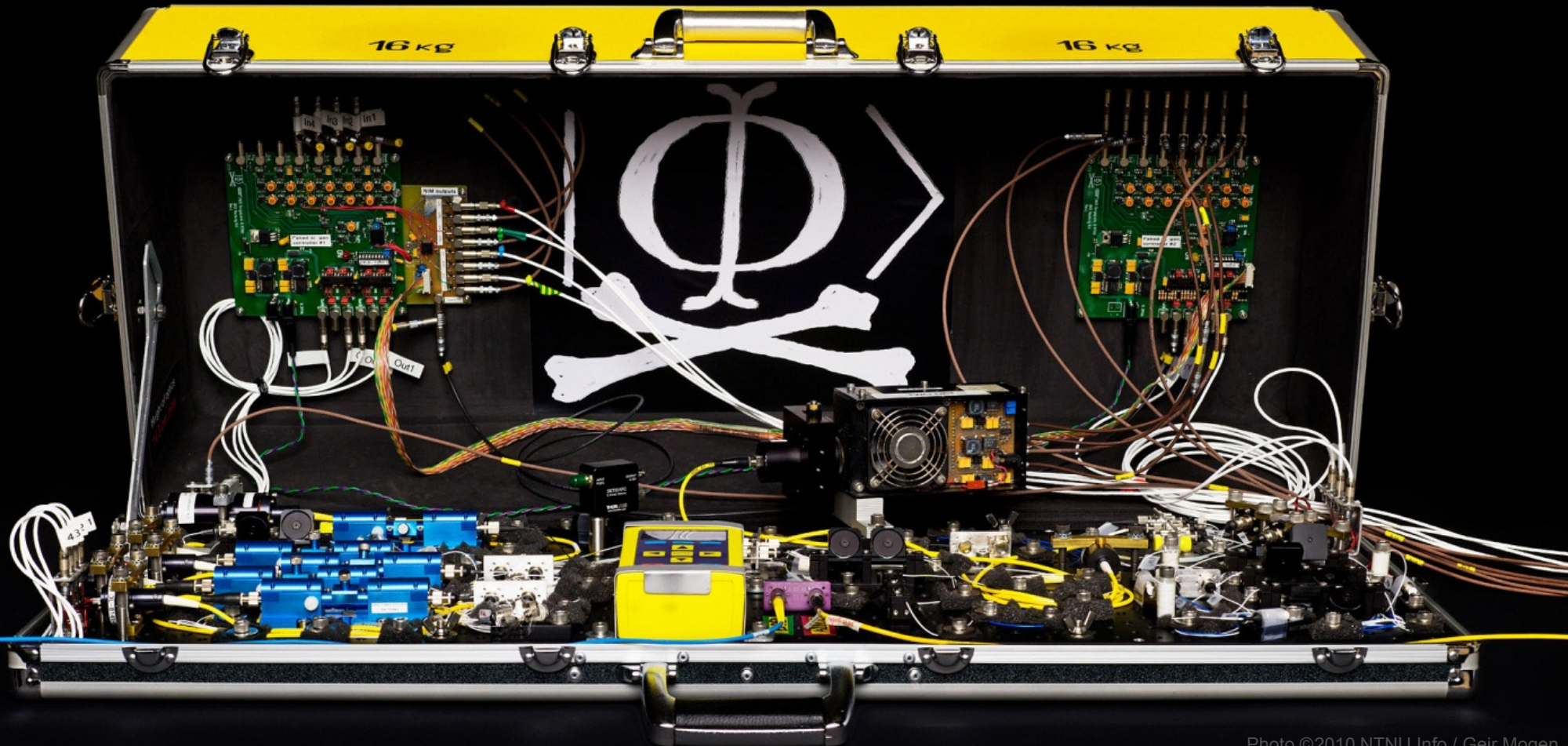
Willy Wonka & the Chocolate Factory (1971). Director Mel Stuart

Quantum hacking

Vadim Makarov

IQC Institute for
Quantum
Computing

www.vad1.com/lab



Polarization encoding

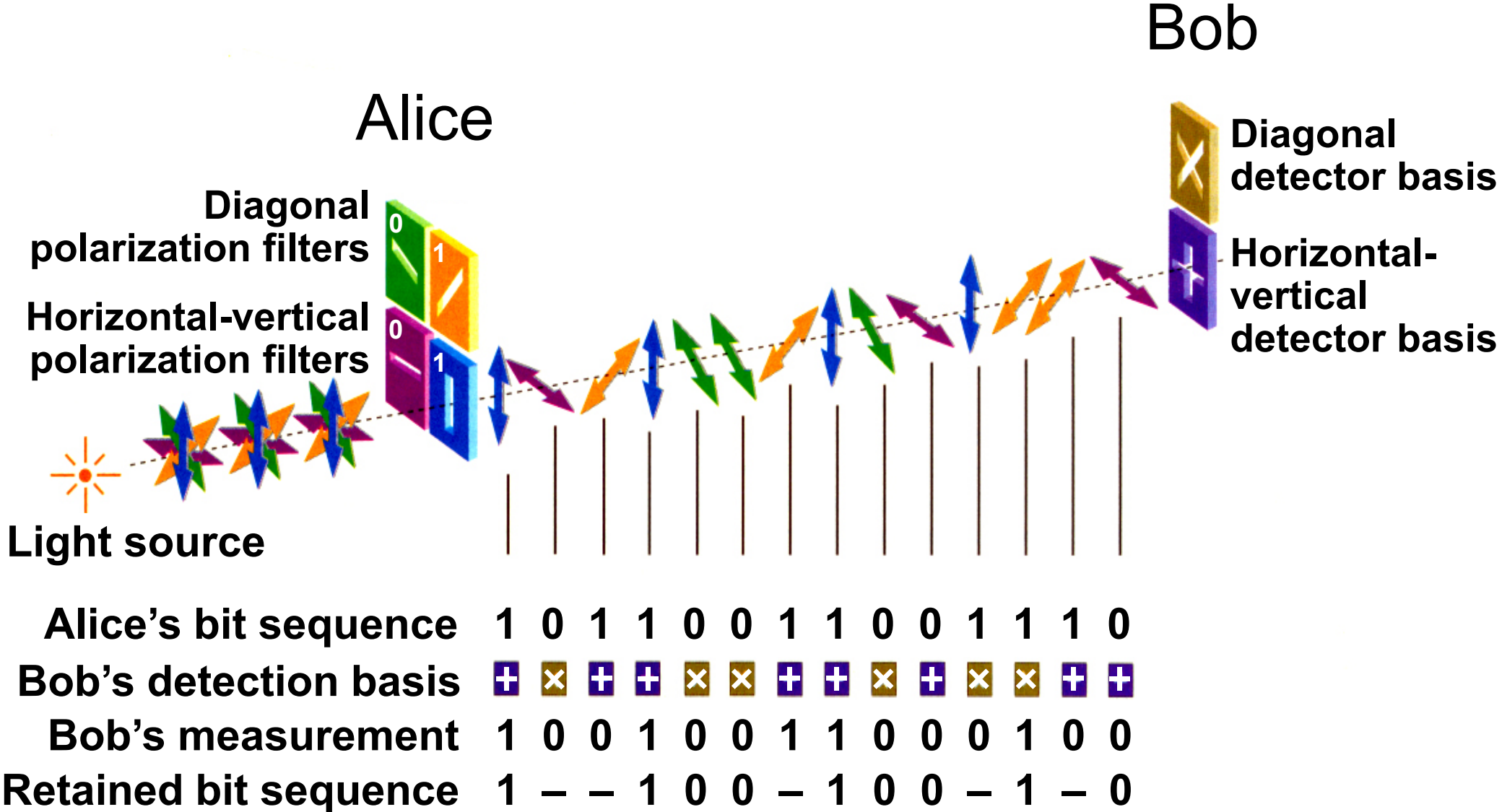
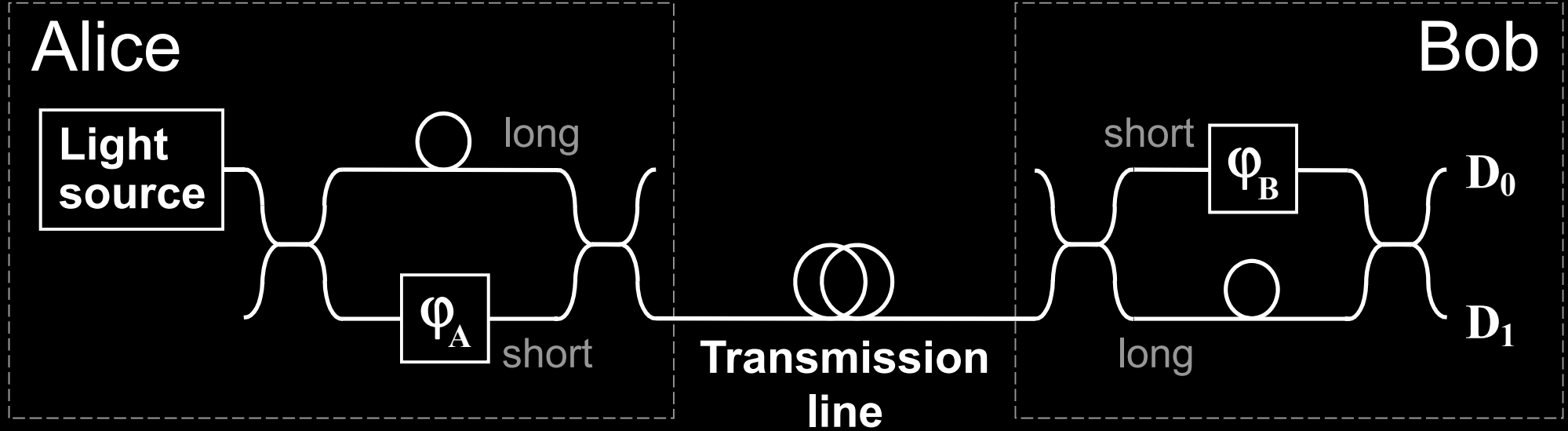


Image reprinted from article: W. Tittel, G. Ribordy & N. Gisin, "Quantum cryptography," Physics World, March 1998

Phase encoding, interferometric QKD channel



$$\varphi_A = -45^\circ \text{ or } +45^\circ : 0$$

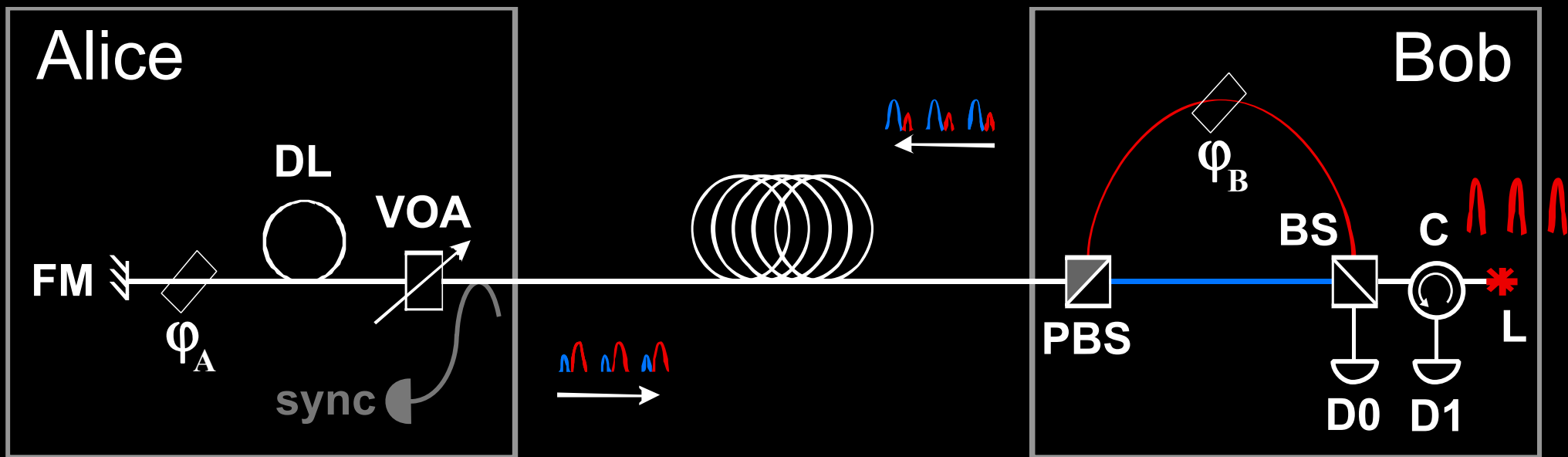
$$\varphi_A = +135^\circ \text{ or } -135^\circ : 1$$

Detector bases:

$$\varphi_B = -45^\circ : X$$

$$\varphi_B = +45^\circ : Z$$

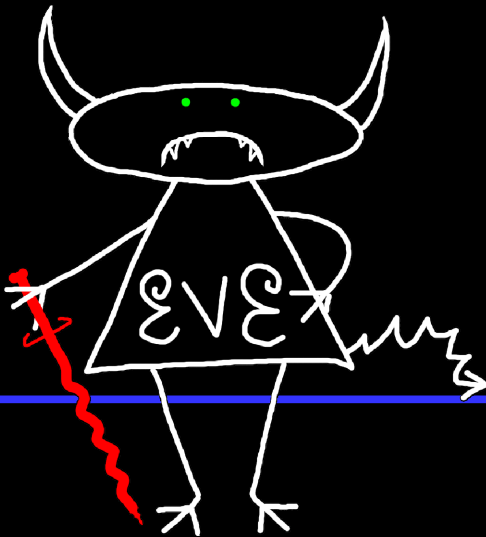
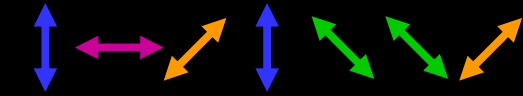
Plug-and-play scheme



Security model of QKD

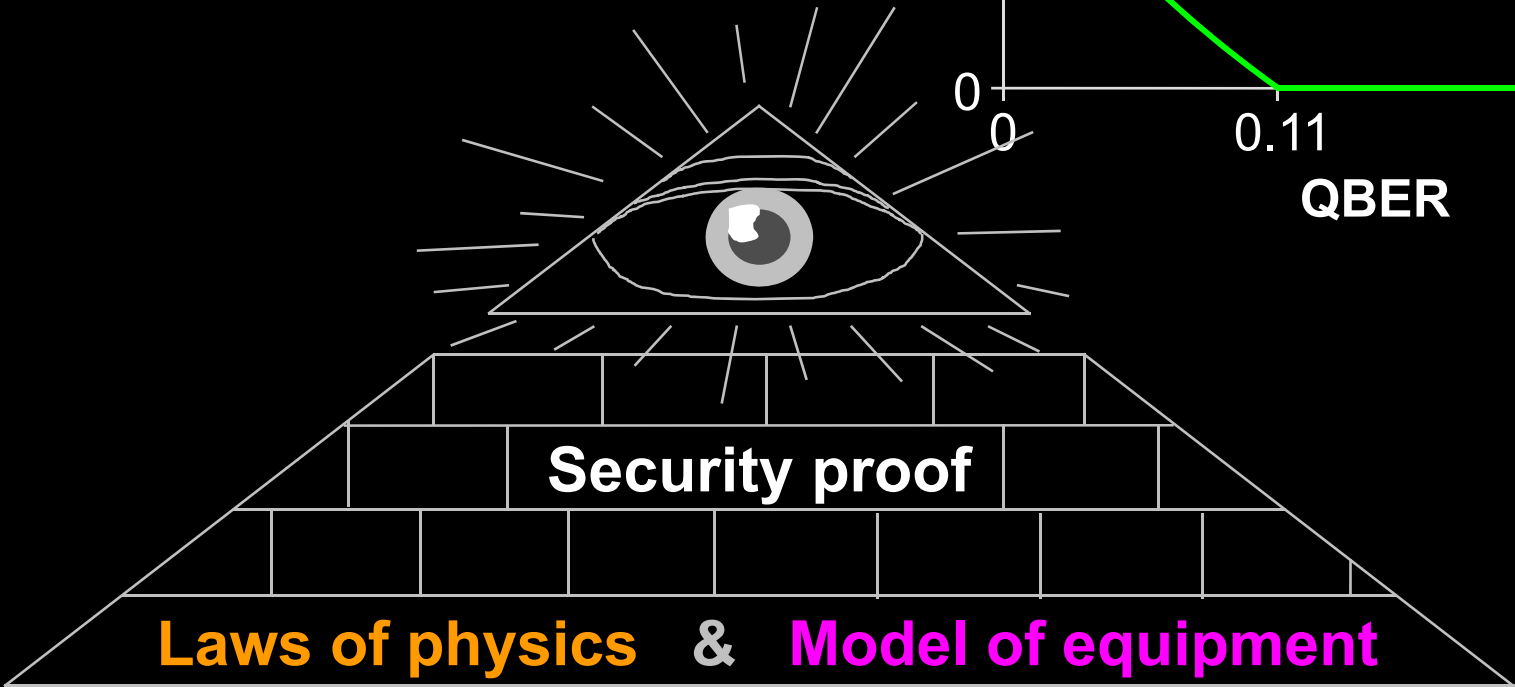
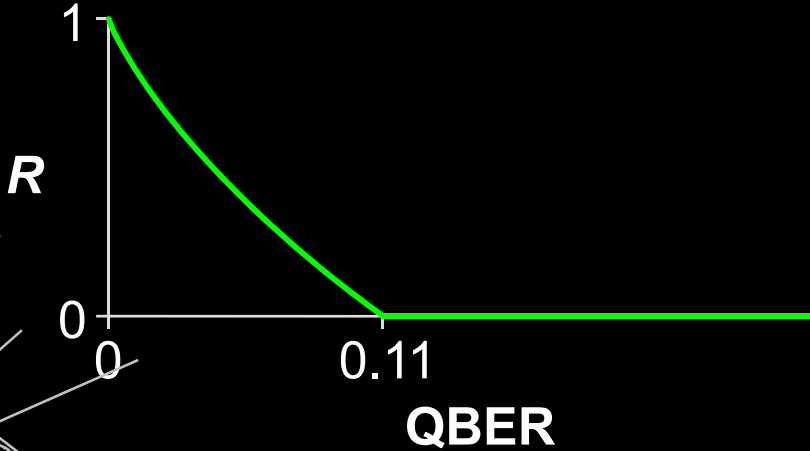


Alice

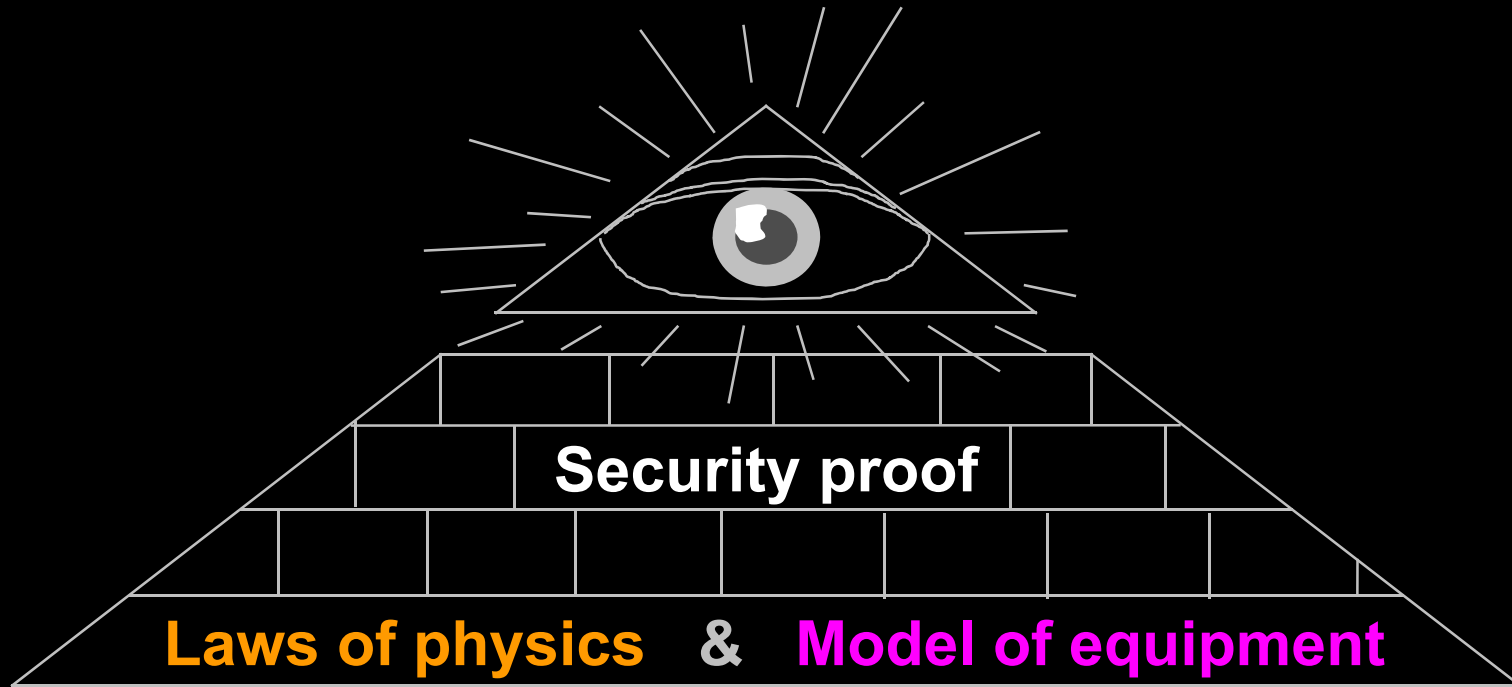


Bob

Secret key rate $R = f(\text{QBER})$



Security model of QKD



Hack  **Integrate imperfection into security model**  

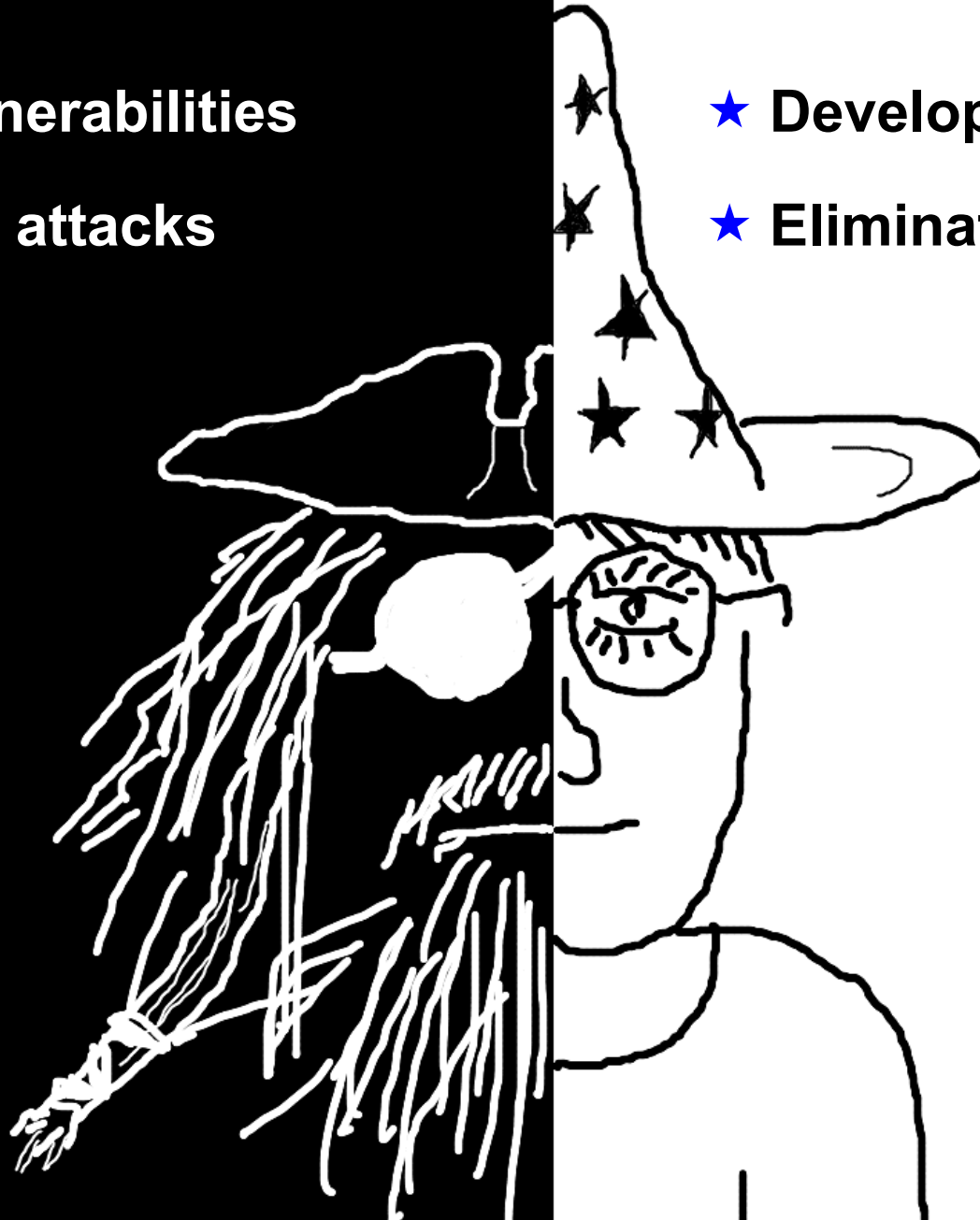
Quantum hacking

🔪 Discover vulnerabilities

🔪 Demonstrate attacks

★ Develop countermeasures

★ Eliminate imperfections







Commercial QKD

ID Quantique *Cerberis* system

Classical encryptors:

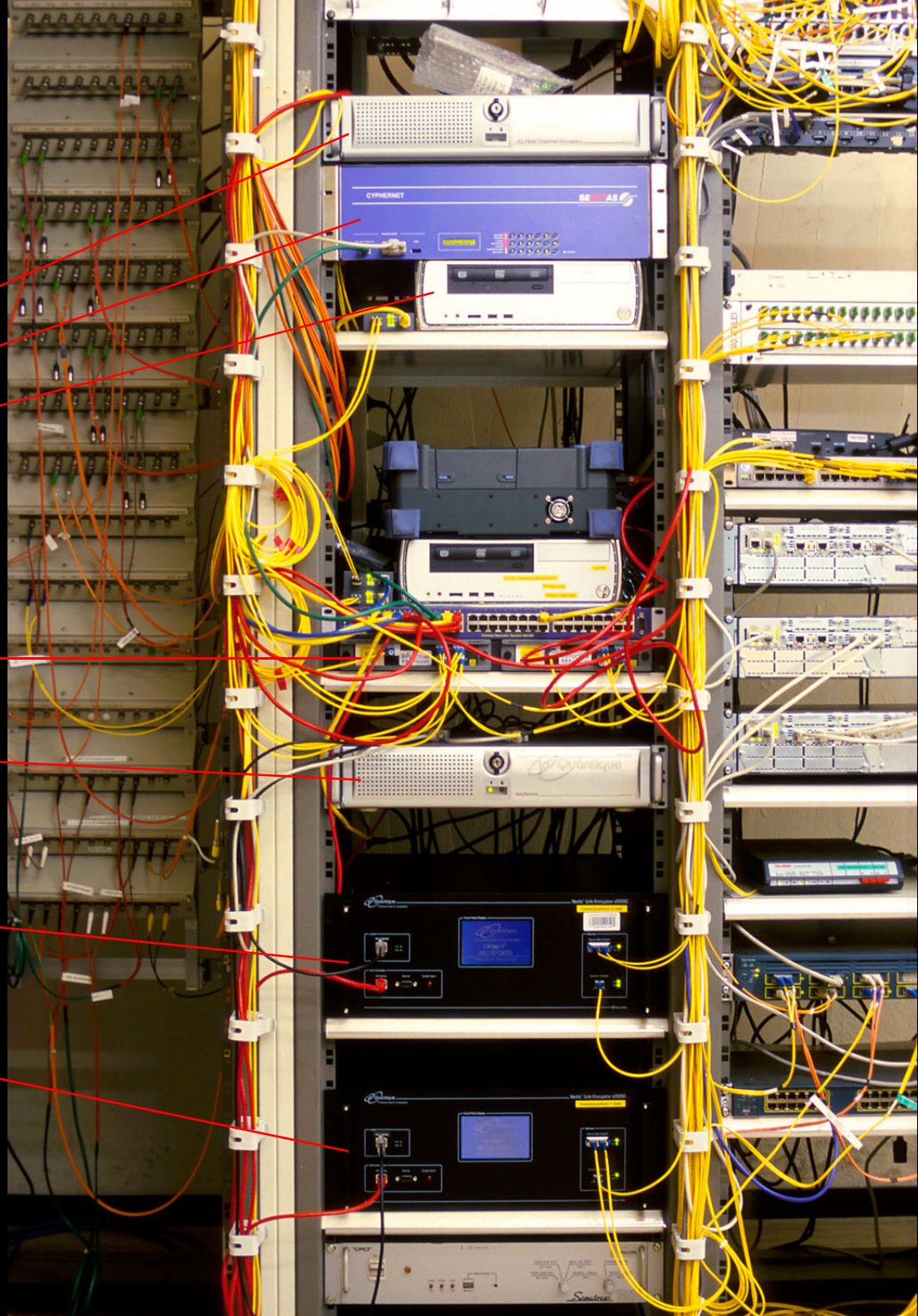
- L2, 2 Gbit/s
- L2, 10 Gbit/s
- L3 VPN, 100 Mbit/s

WDMs

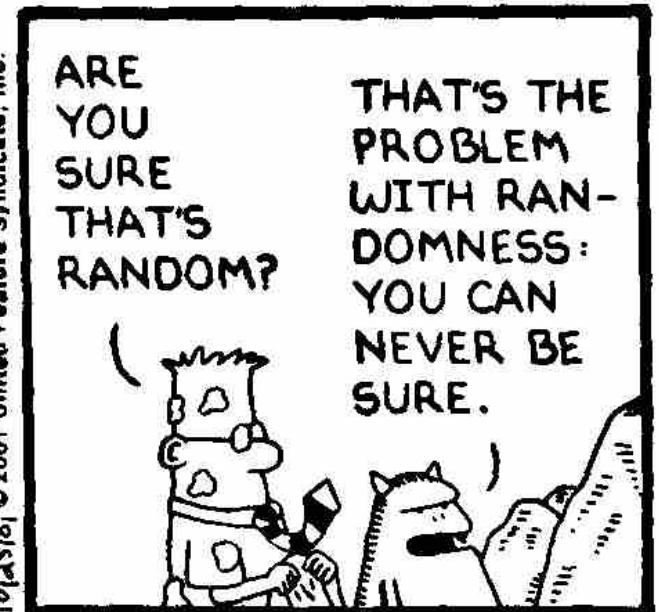
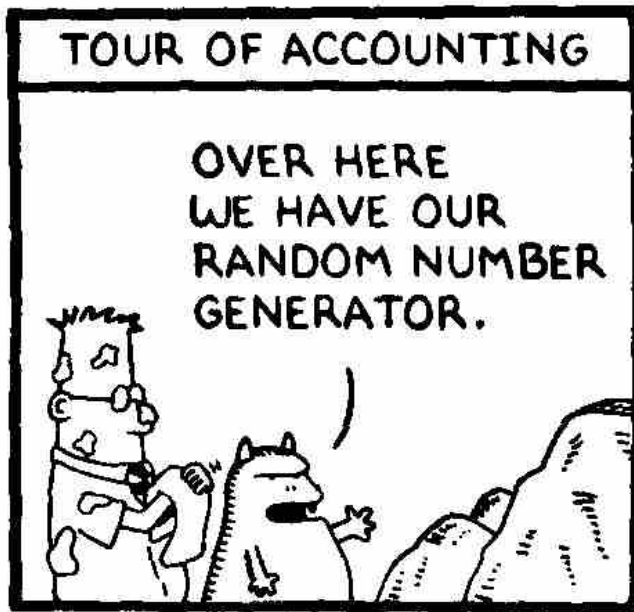
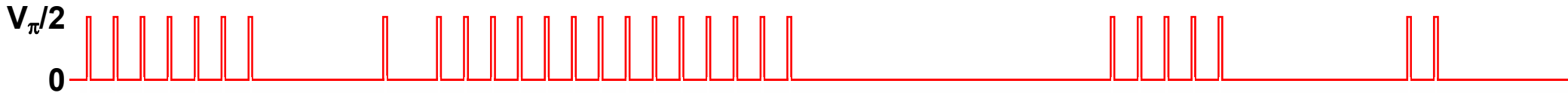
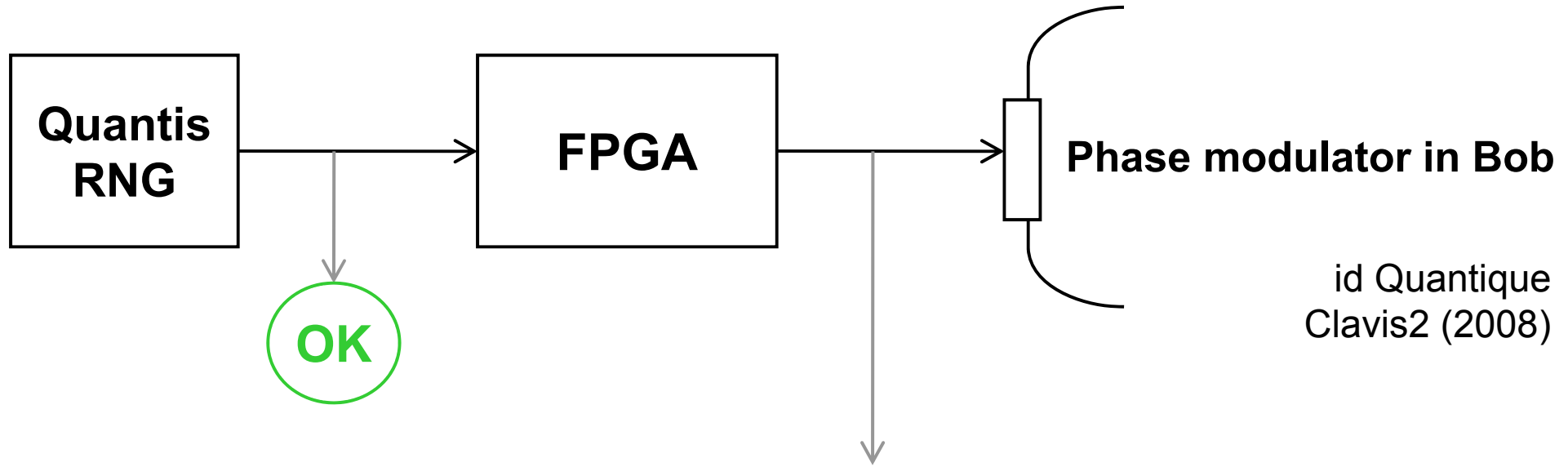
Key manager

QKD to another node (4 km)

QKD to another node (14 km)

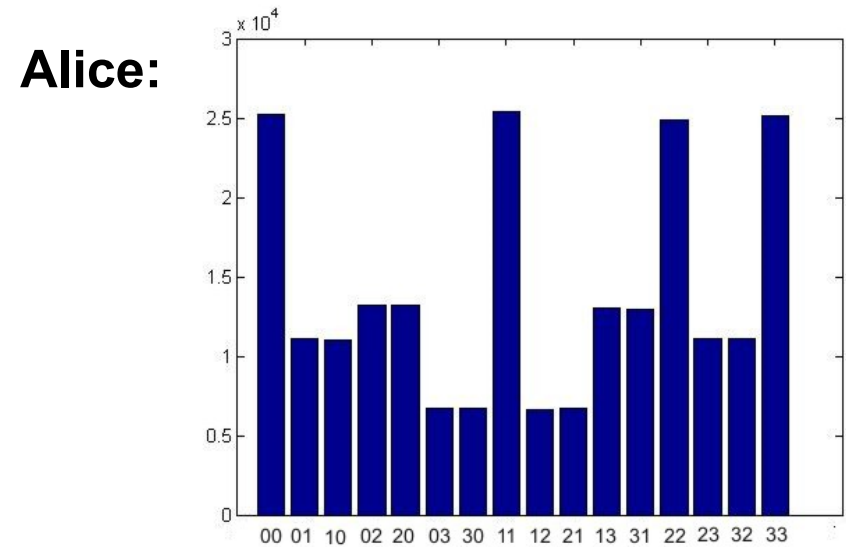
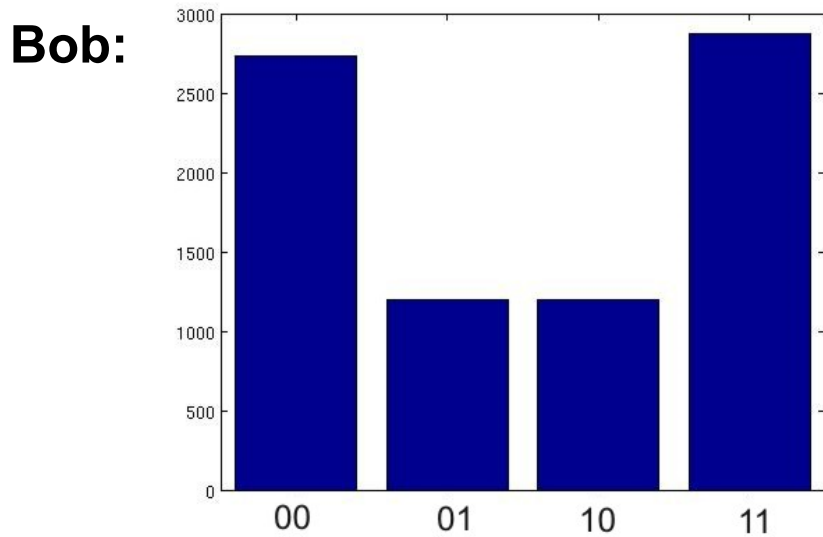
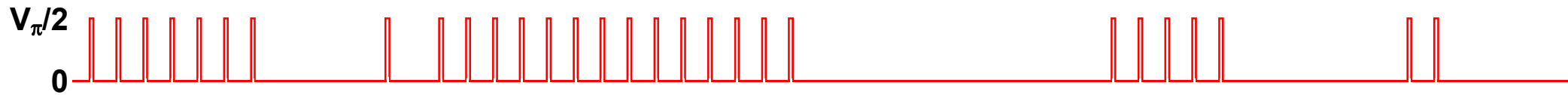
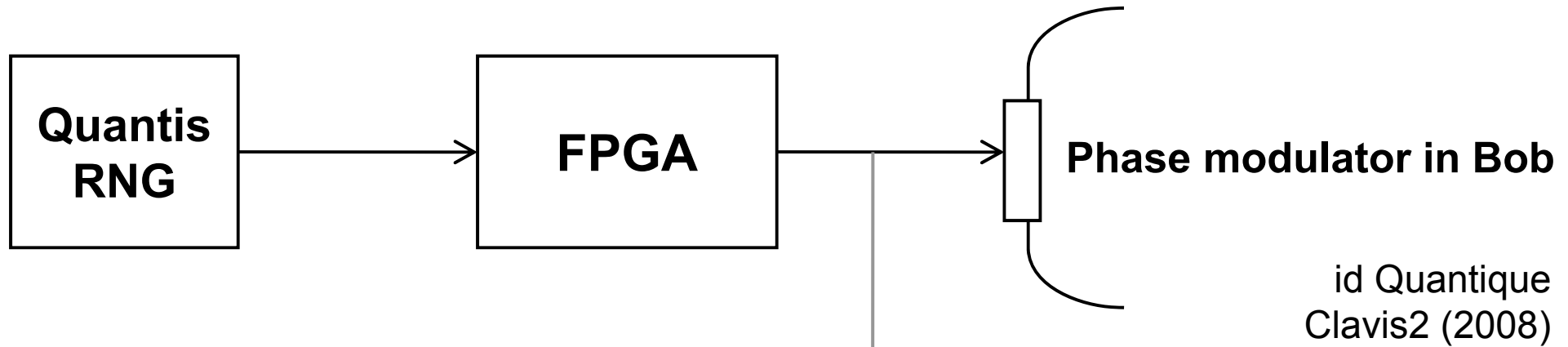


True randomness?



10/25/01 © 2001 United Feature Syndicate, Inc.

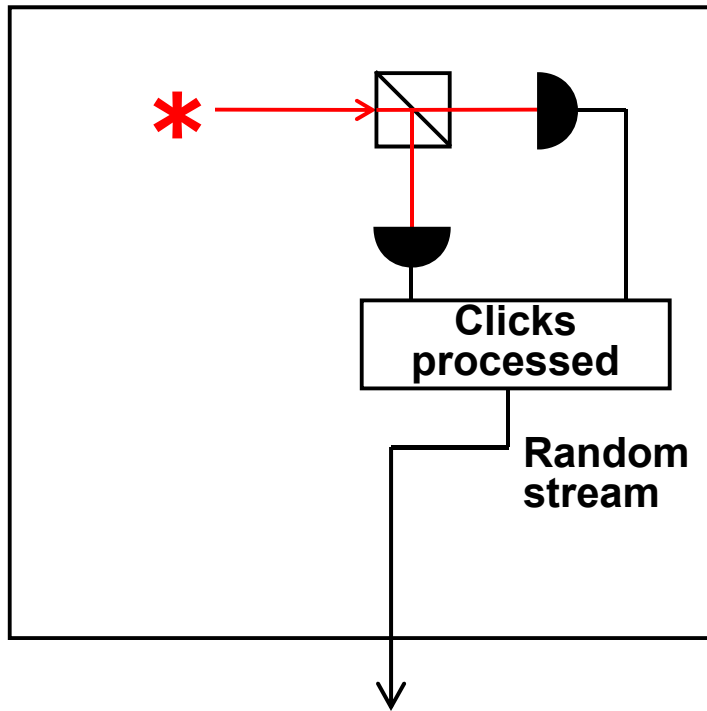
True randomness?



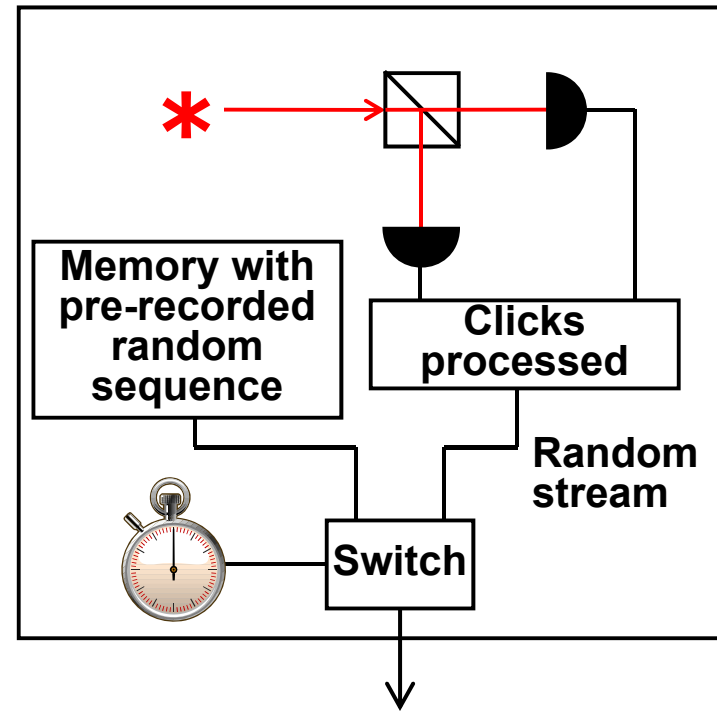
Issue reported patched, as of January 2010

Do we trust the manufacturer?

Quantis RNG



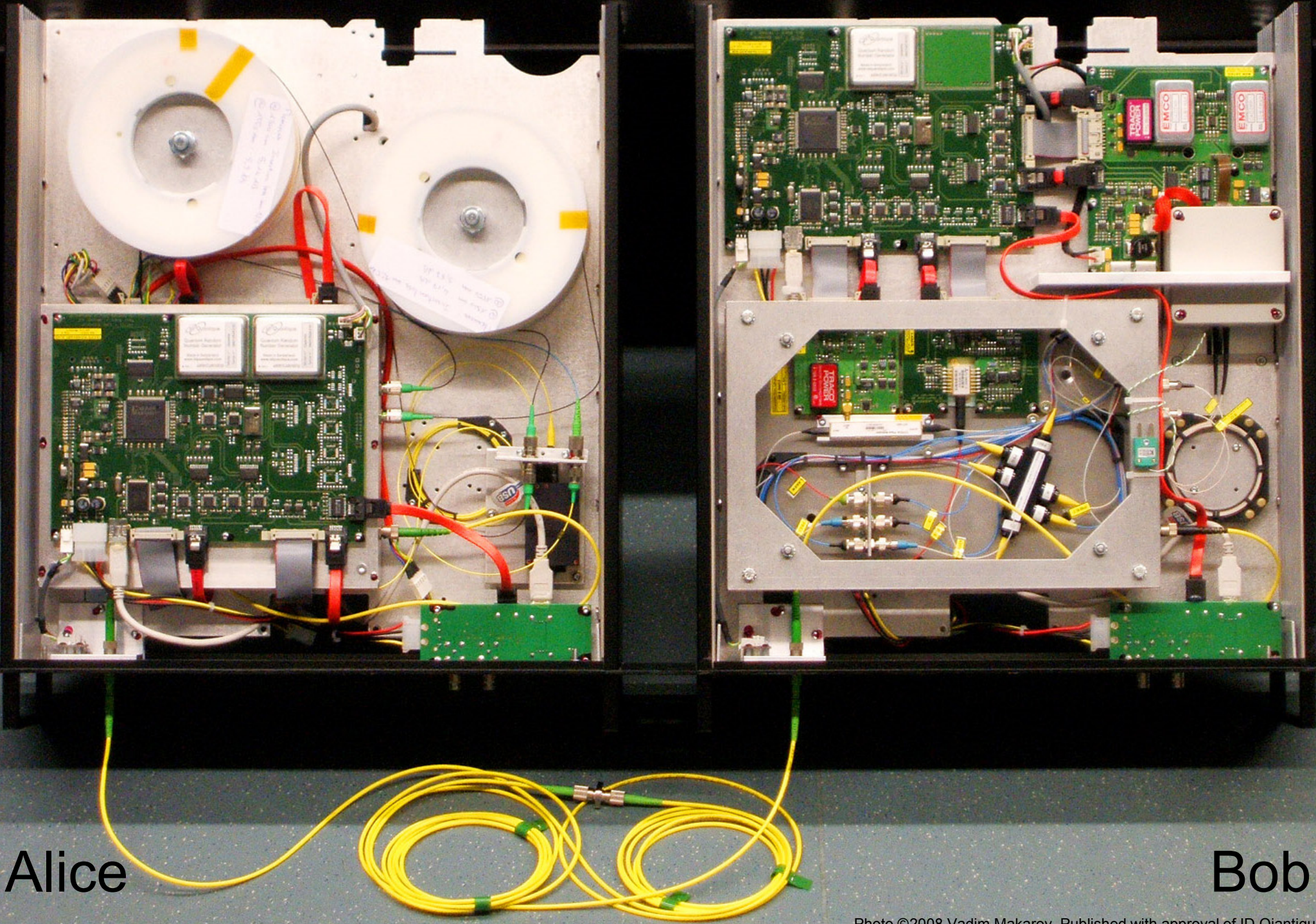
Quantis RNG, **Trojan-horsed** :)



Many components in QKD system can be Trojan-horsed:

- access to secret information
- electrical power
- way to communicate outside or compromise security

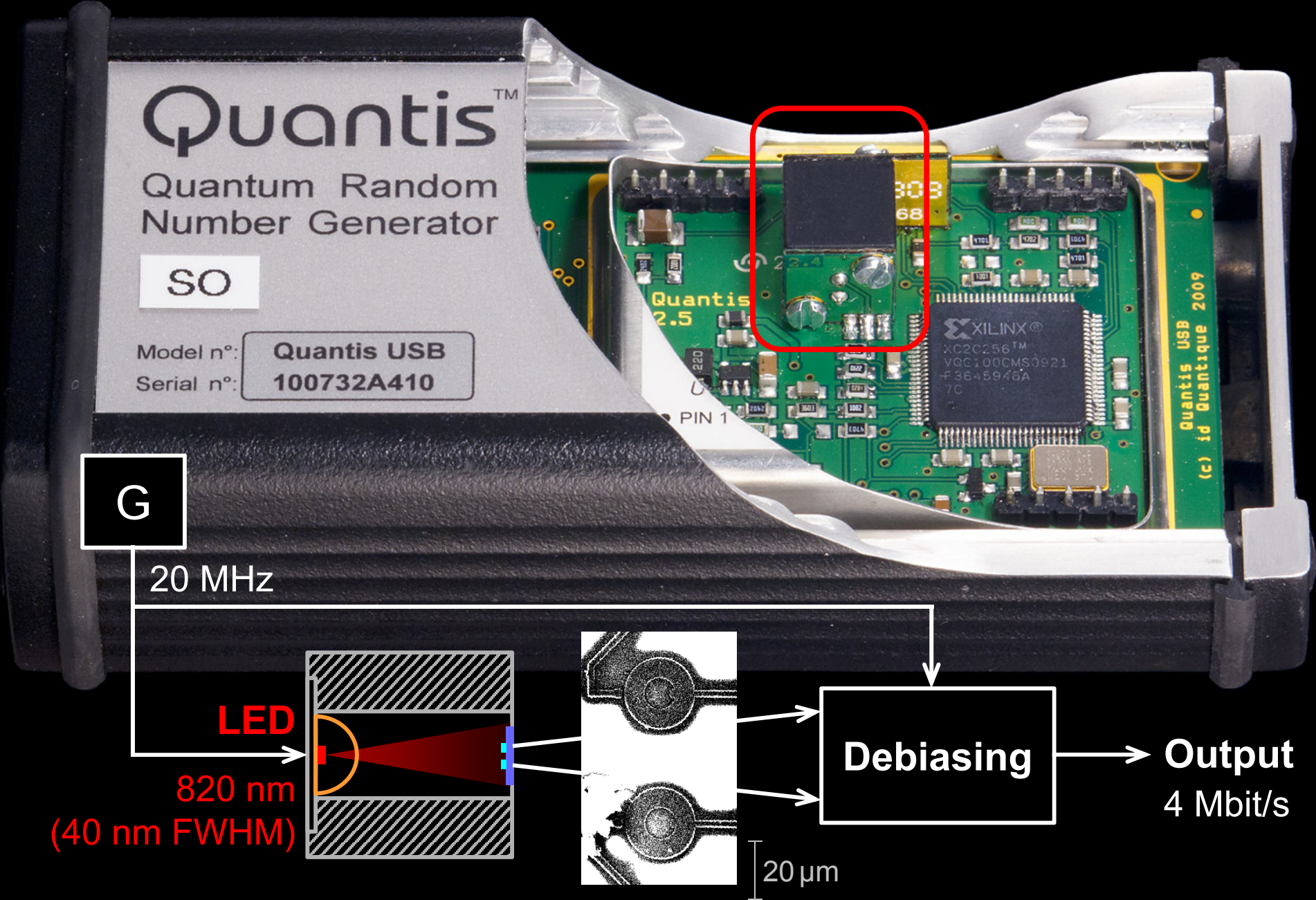
ID Quantique Clavis2 QKD system



Alice

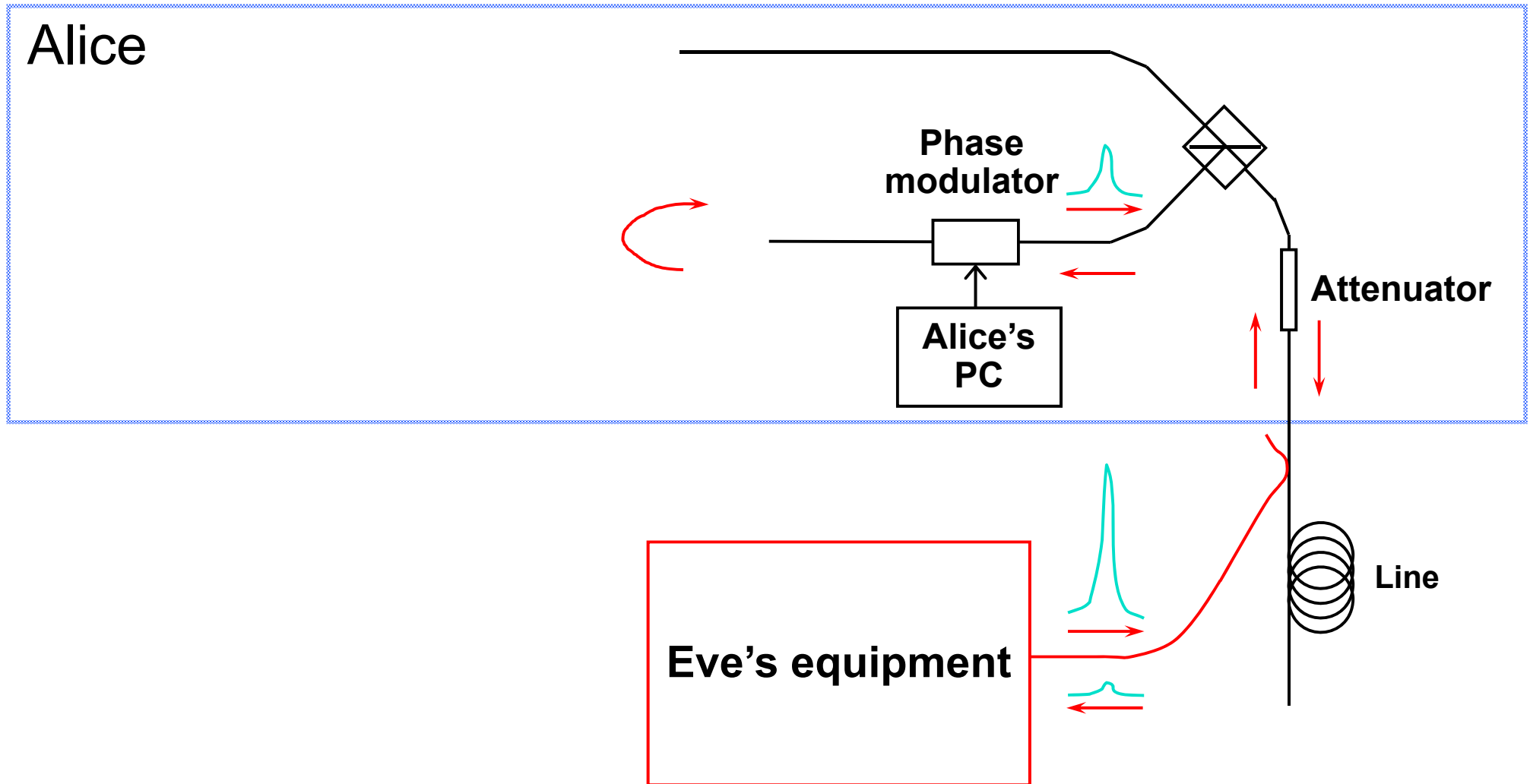
Bob

Quantis RNG: what's inside?



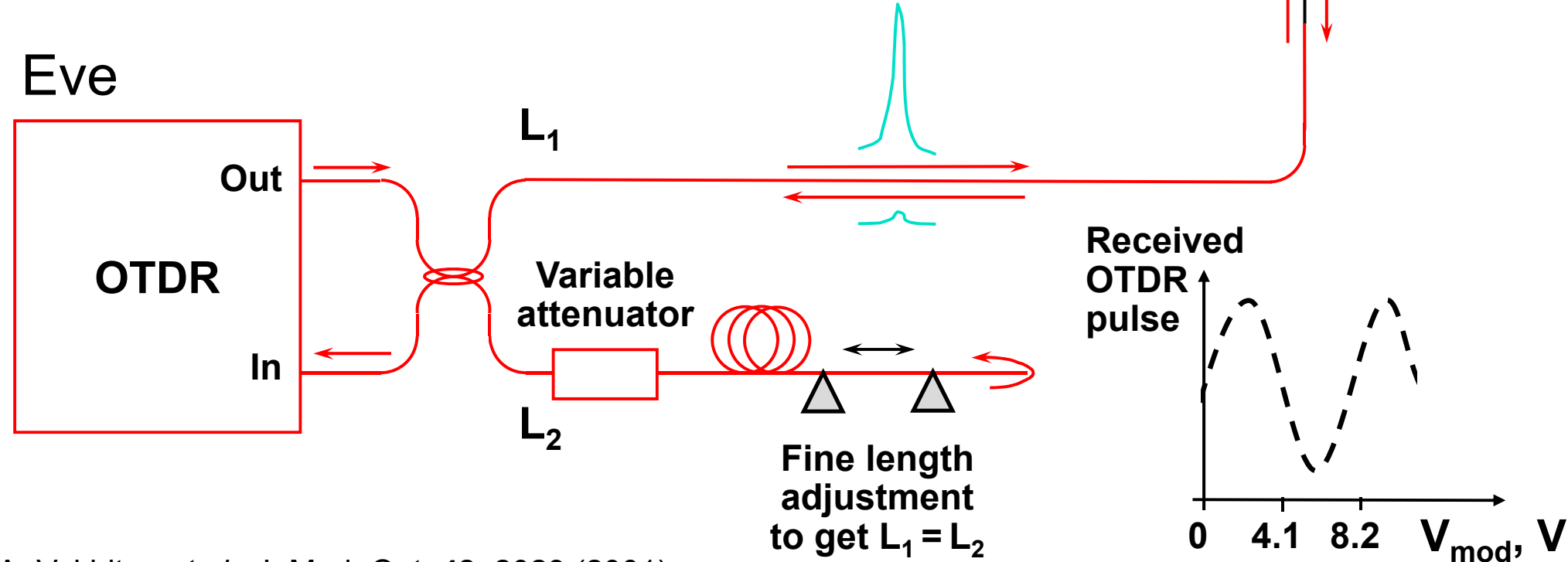
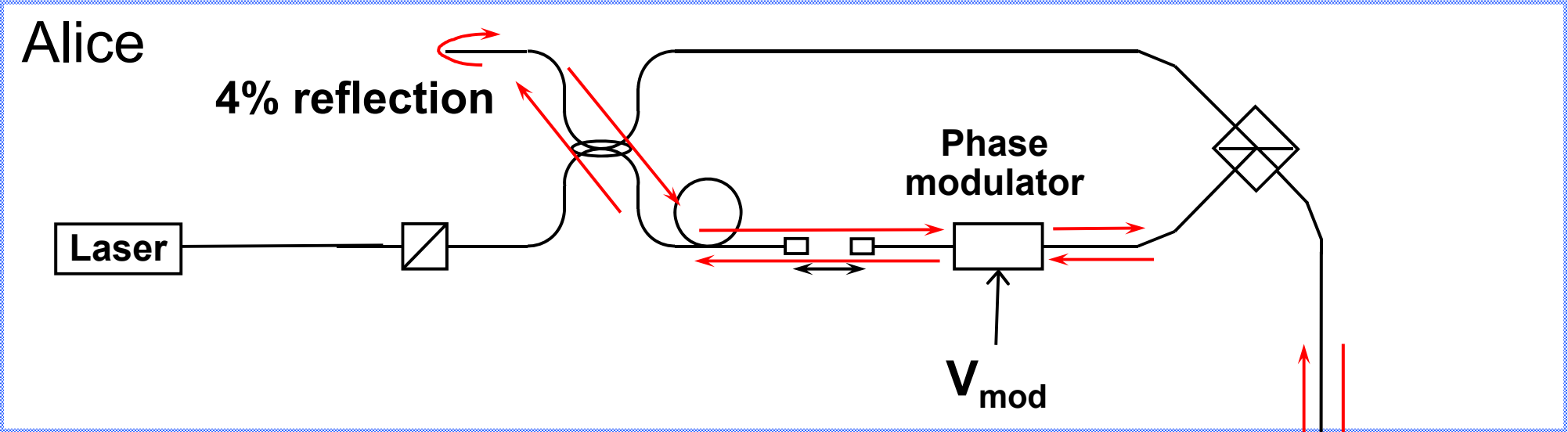
G. Ribordy, O. Guinnard, US patent appl. US 2007/0127718 A1 (filed in 2006)
I. Radchenko *et al.*, unpublished

Trojan-horse attack



- interrogating Alice's phase modulator with powerful external pulses (can give Eve bit values directly)

Trojan-horse attack experiment



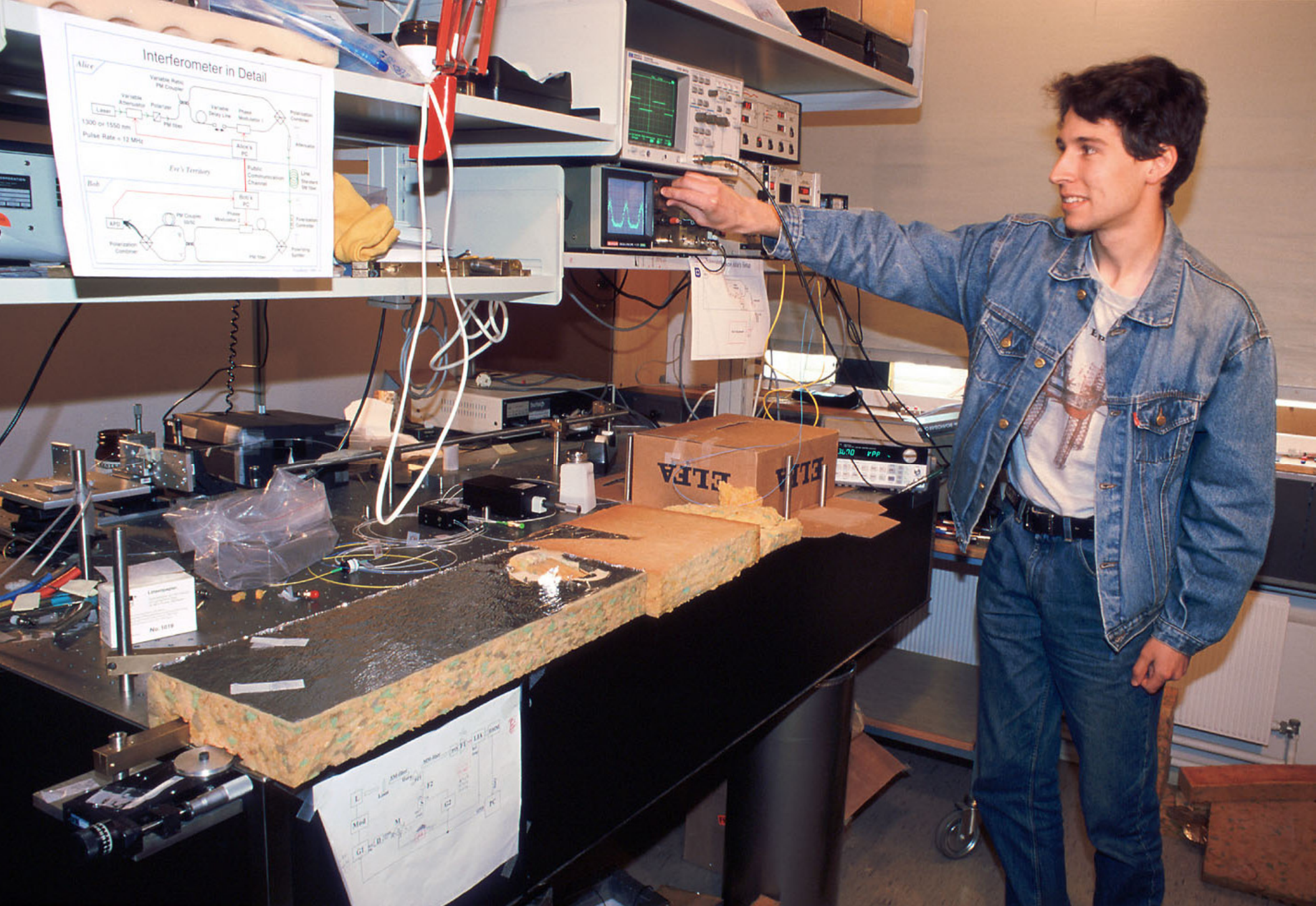
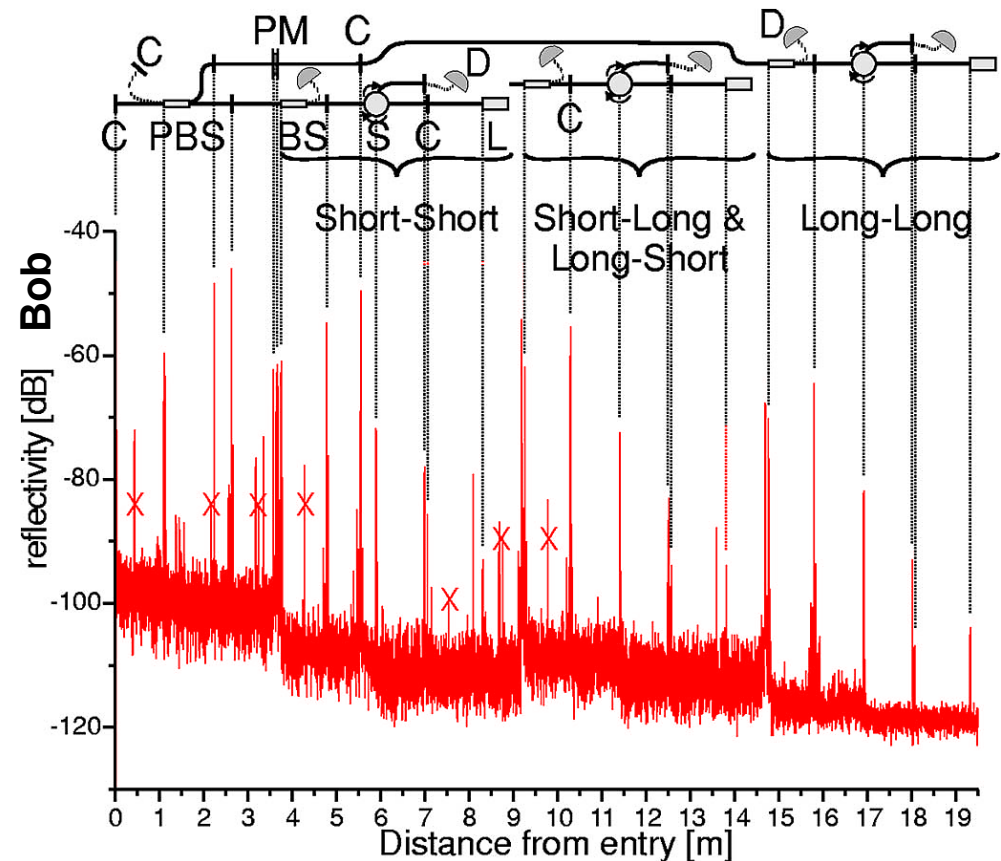
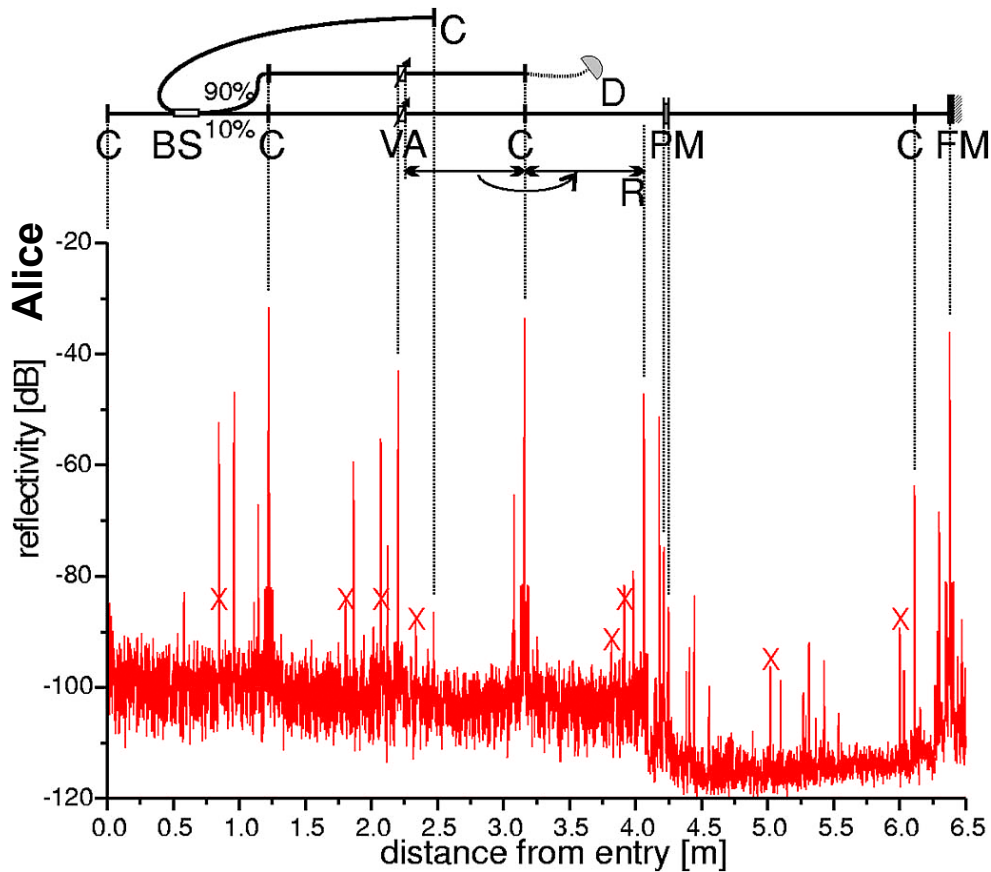


Photo ©2000 Vadim Makarov

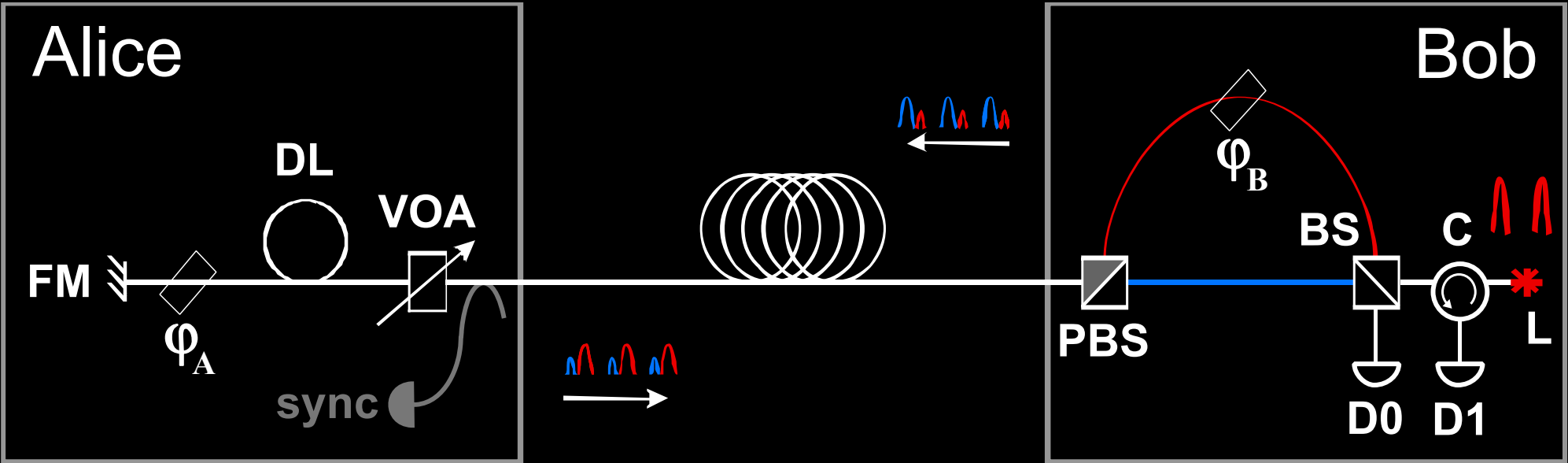
Artem Vakhitov tunes up Eve's setup

Trojan-horse attack for plug-and-play system



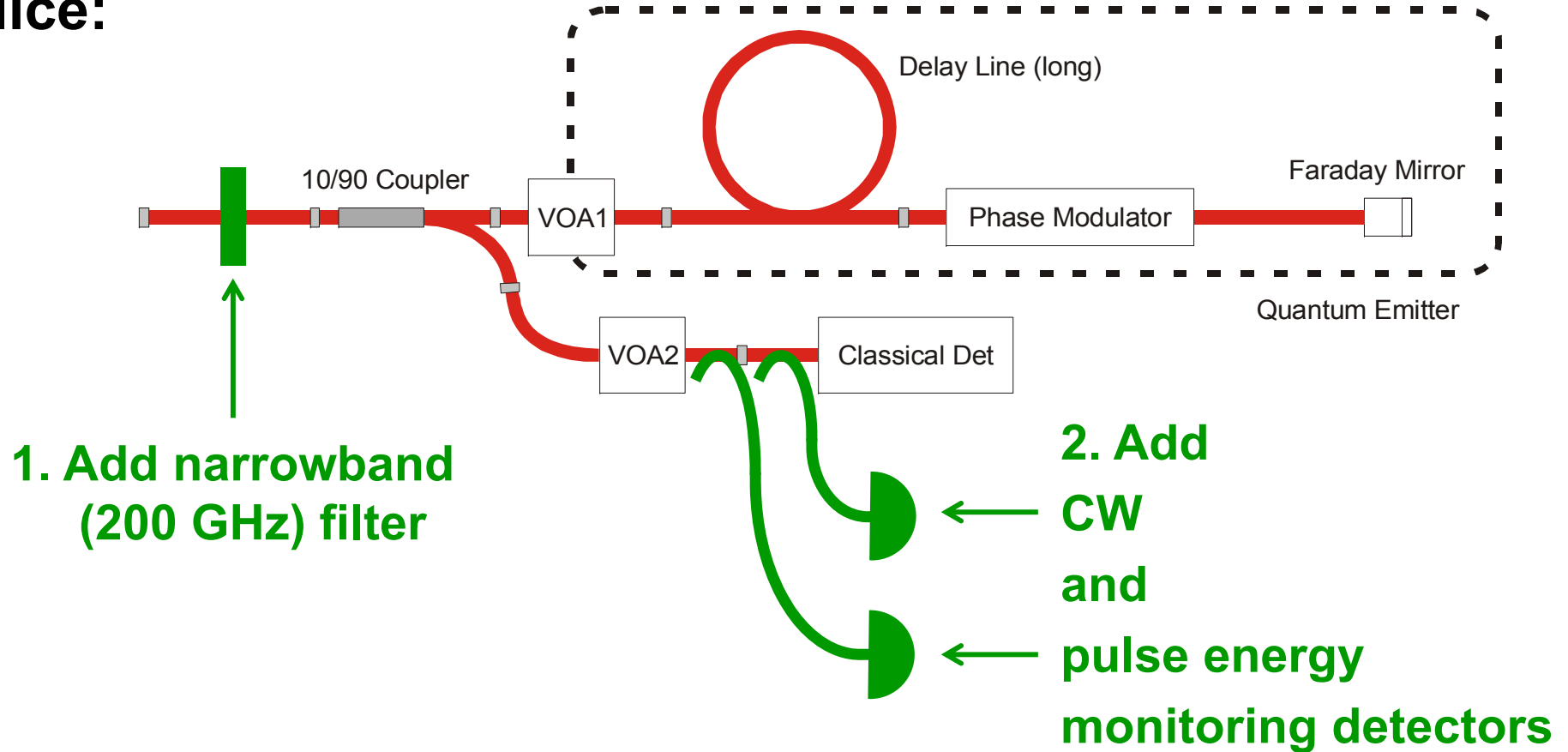
Eve gets back one photon → in principle, extracts 100% information

Countermeasures?



Countermeasures for plug-and-play system

Alice:



S. Sajeed, I. Radchenko, S. Kaiser, J.-P. Bourgoin, L. Monat, M. Legré, V. Makarov, *unpublished*

Bob: none

(one consequence: SARG protocol may be insecure)

N. Jain, E. Anisimova, I. Khan, V. Makarov, Ch. Marquardt, G. Leuchs, arXiv:1406.5813

Attack	Target component	Tested system
Detector saturation H. Qin, R. Kumar, R. Alleaume, presentation at QCrypt (2013)	homodyne detector	SeQureNet
Shot-noise calibration P. Jouguet, S. Kunz-Jacques, E. Diamanti, Phys. Rev. A 87 , 062313 (2013)	sync detector	SeQureNet
Wavelength-selected PNS M.-S. Jiang, S.-H. Sun, C.-Y. Li, L.-M. Liang, Phys. Rev. A 86 , 032310 (2012)	intensity modulator	(theory)
Multi-wavelength H.-W. Li <i>et al.</i> , Phys. Rev. A 84 , 062308 (2011)	beamsplitter	research syst.
Deadtime H. Weier <i>et al.</i> , New J. Phys. 13 , 073024 (2011)	single-photon detector	research syst.
Channel calibration N. Jain <i>et al.</i> , Phys. Rev. Lett. 107 , 110501 (2011)	single-photon detector	ID Quantique
Faraday-mirror S.-H. Sun, M.-S. Jiang, L.-M. Liang, Phys. Rev. A 83 , 062331 (2011)	Faraday mirror	(theory)
Phase-remapping F. Xu, B. Qi, H.-K. Lo, New J. Phys. 12 , 113026 (2010)	phase modulator	ID Quantique
Detector control I. Gerhardt <i>et al.</i> , Nat. Commun. 2 , 349 (2011) L. Lydersen <i>et al.</i> , Nat. Photonics 4 , 686 (2010)	single-photon detector	ID Quantique, MagiQ, research syst.
Time-shift Y. Zhang <i>et al.</i> , Phys. Rev. A 79 , 042309 (2009)	single-photon detector	ID Quantique

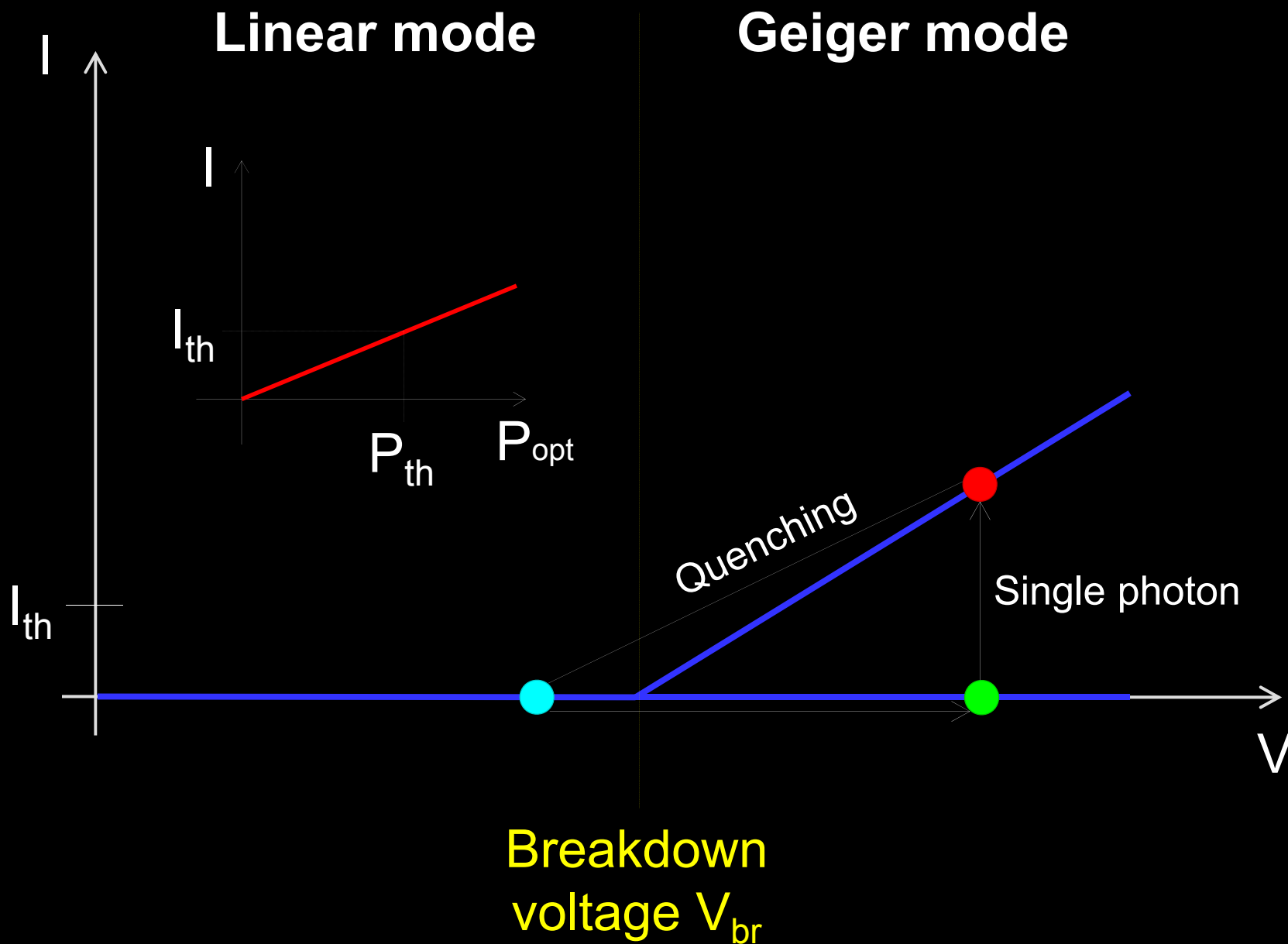
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Time-shift Y. Zhang <i>et al.</i> , Phys. Rev. A 79 , 042309 (2009)	single-photon detector	ID Quantique

NRK1

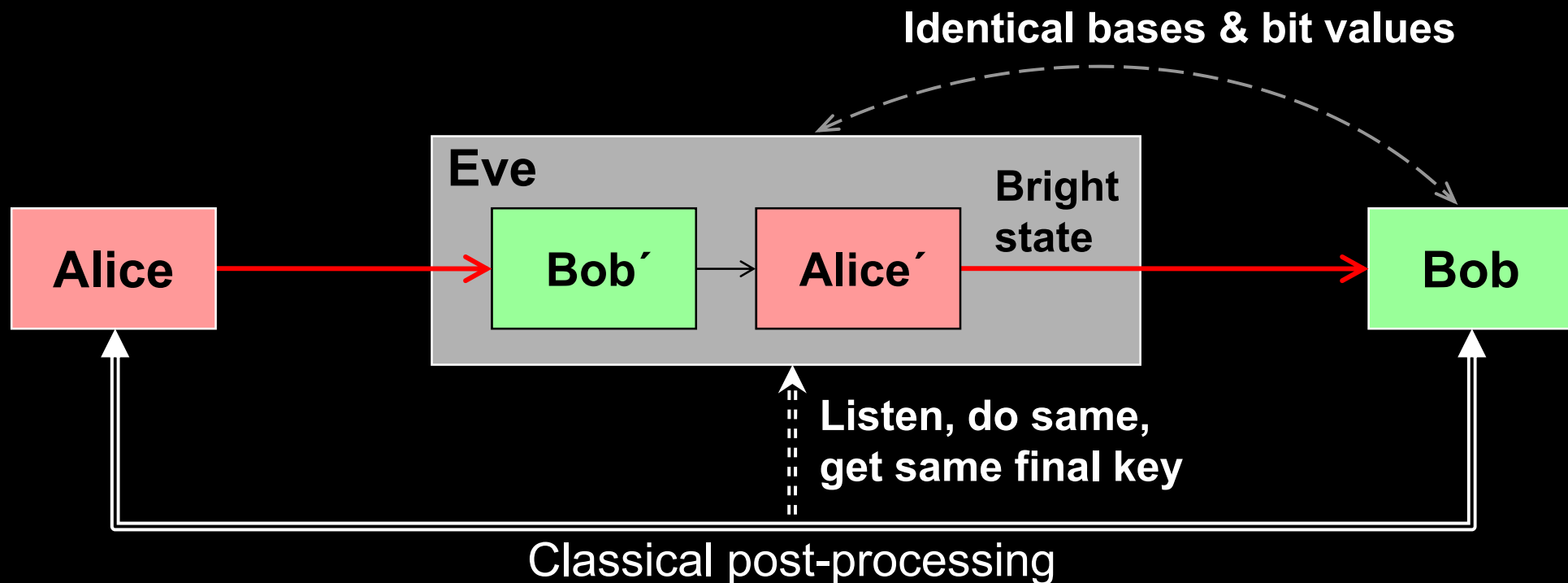
NRK
Nyheter

23:03

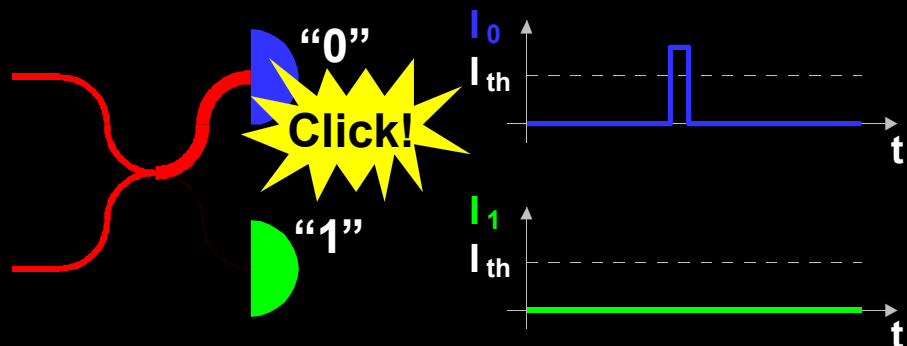
Attack example: avalanche photodetectors (APDs)



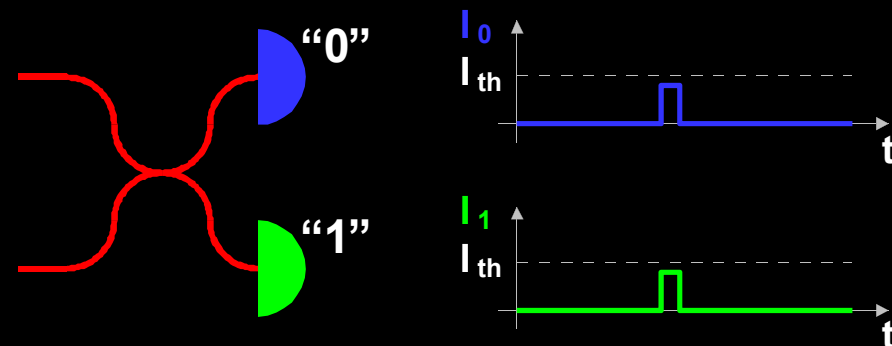
Faked-state attack in APD linear mode



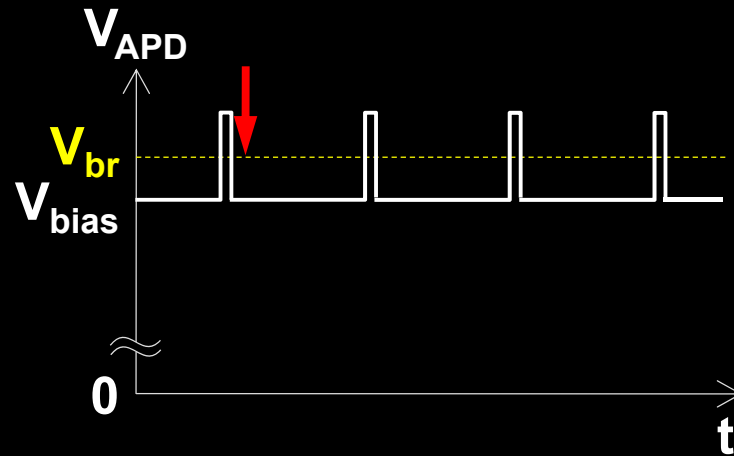
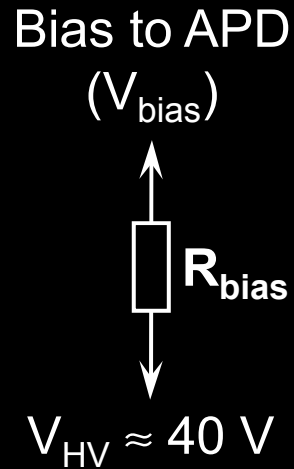
Bob chooses same basis as Eve:



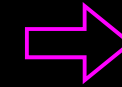
Bob chooses different basis:



Blinding APD with bright light

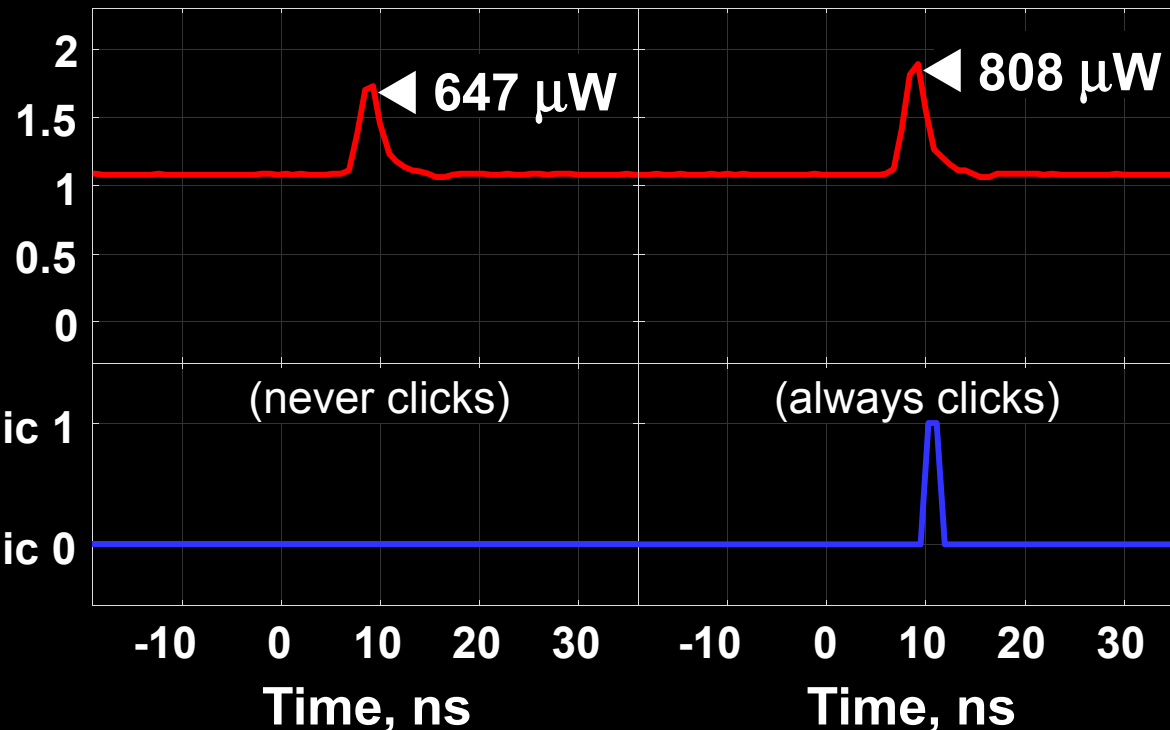


Eve applies CW light



Detector blind!
Zero dark count rate

Input illumination, mW



ID Quantique
Clavis2

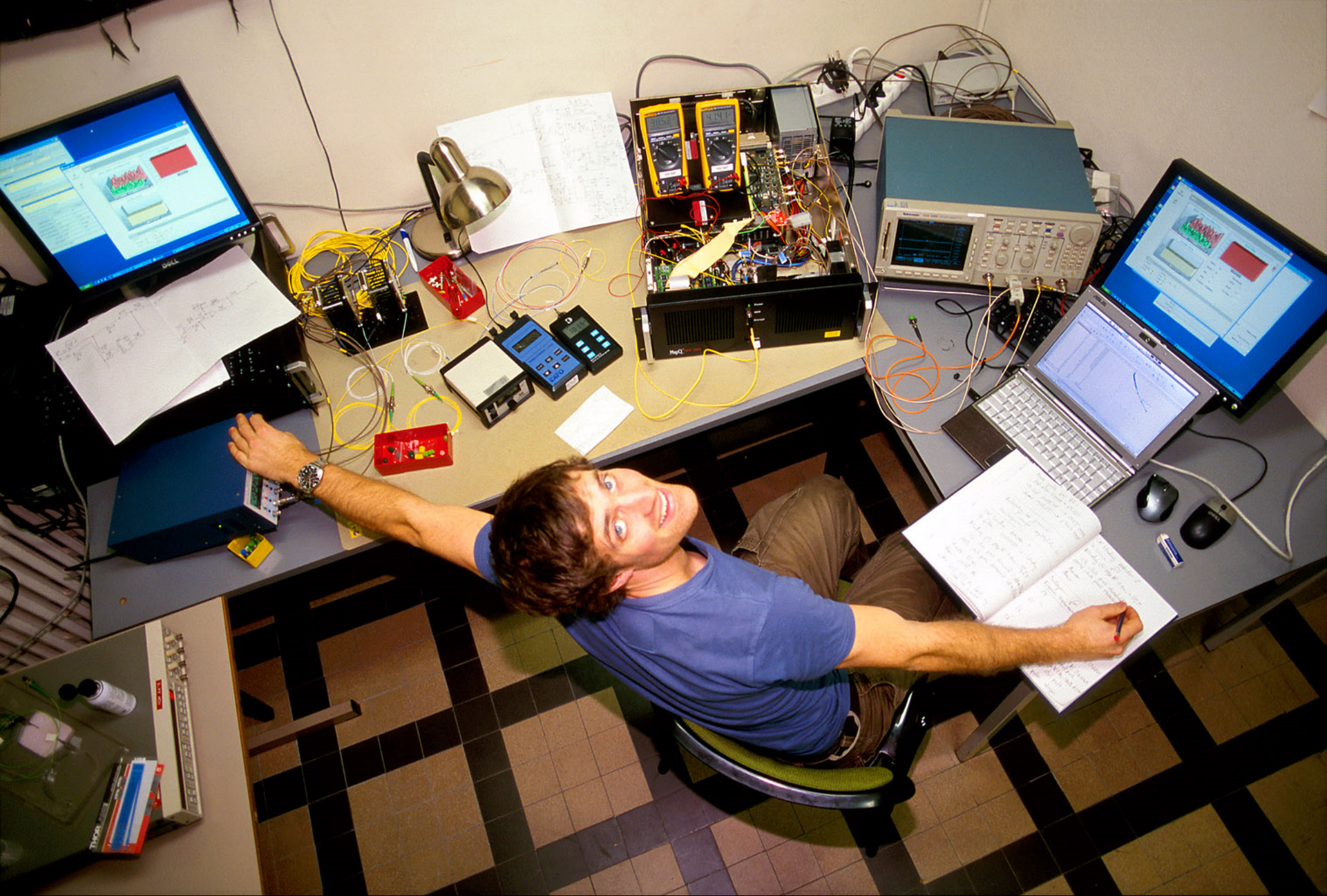
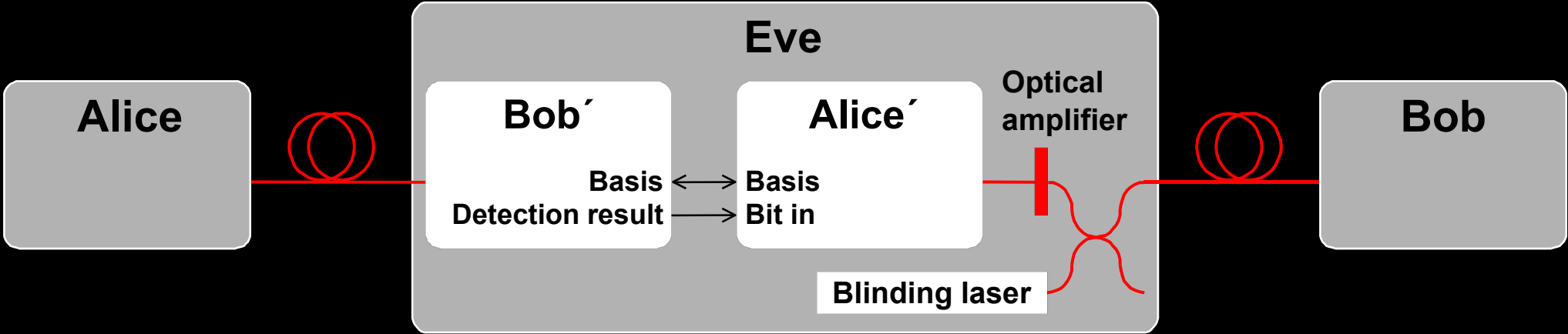


Photo ©2010 Vadim Makarov

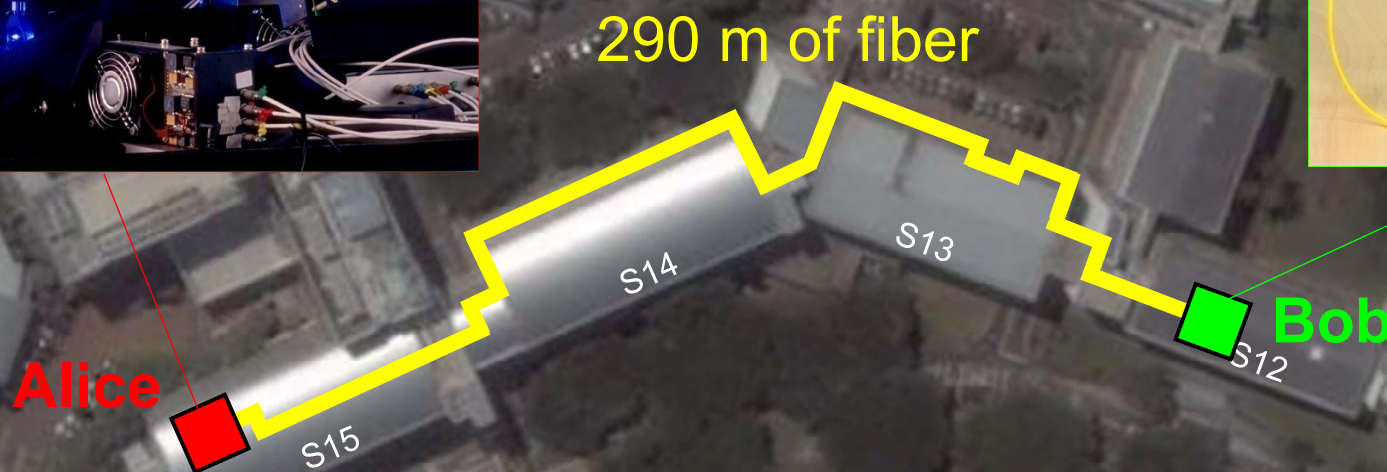
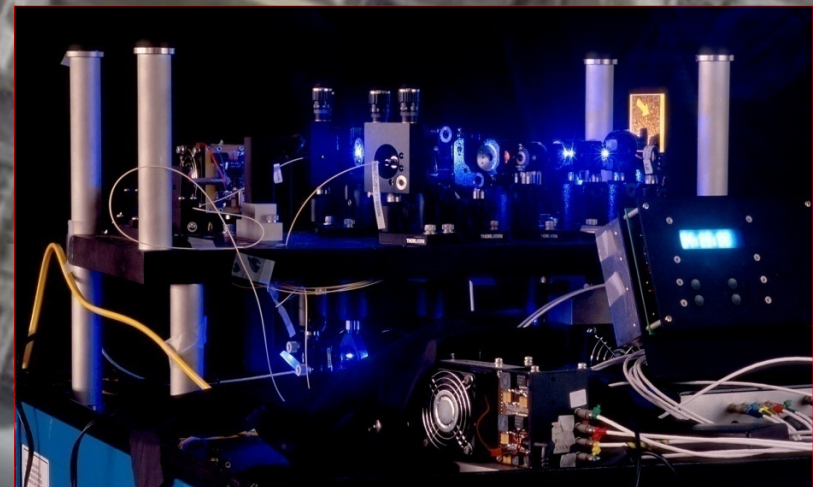
Lars Lydersen testing MagiQ Technologies QPN 5505

Proposed full eavesdropper

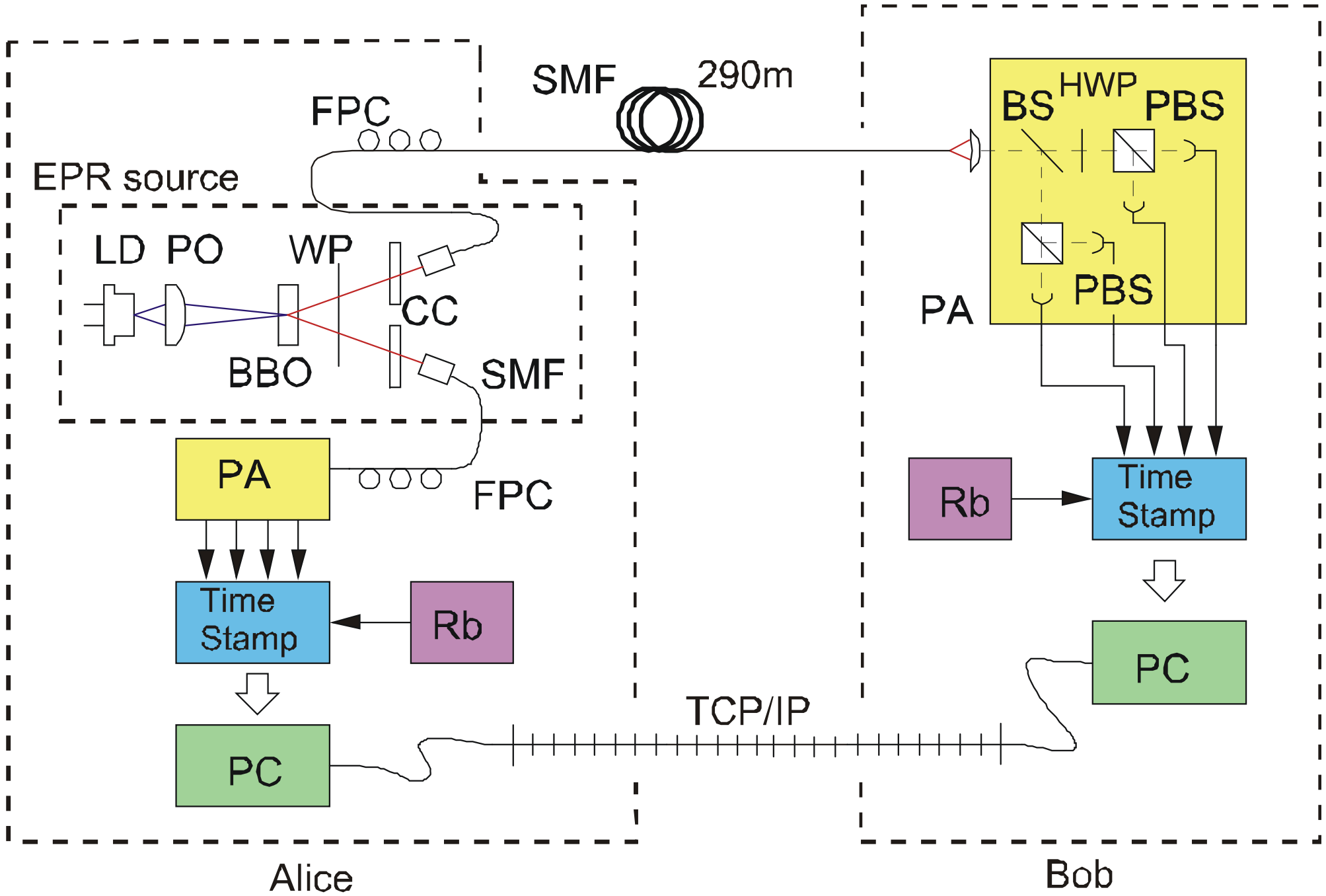


Eavesdropping 100% key on installed QKD line

on campus of the National University of Singapore, July 4–5, 2009

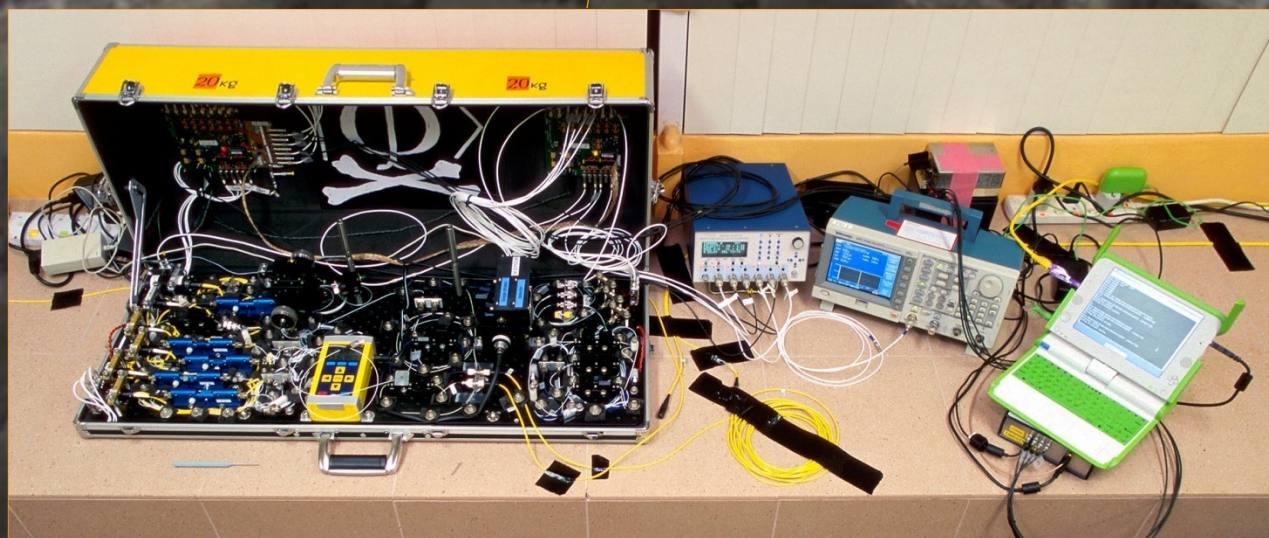
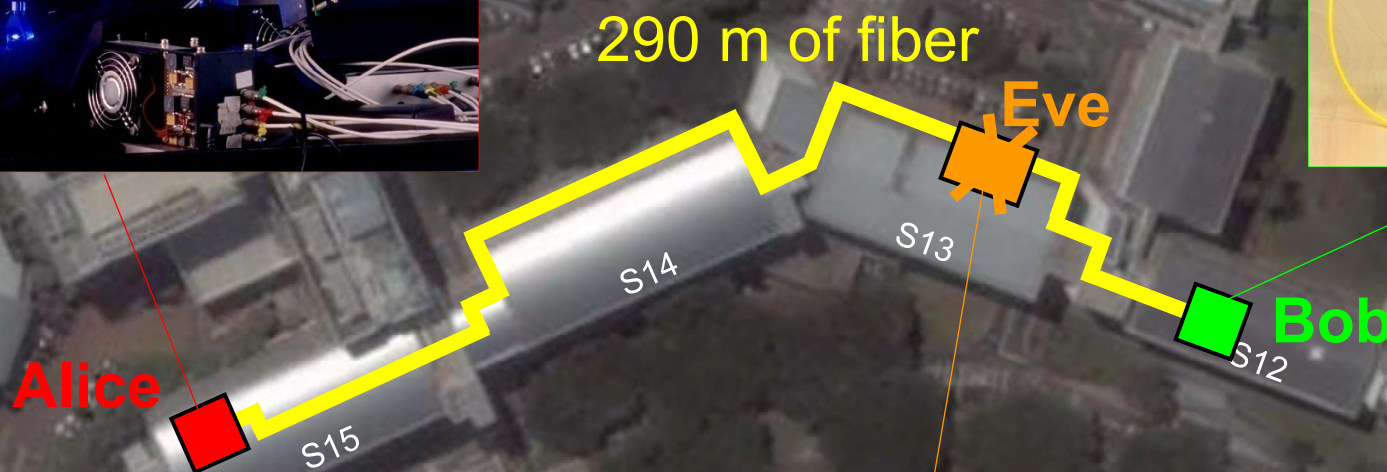
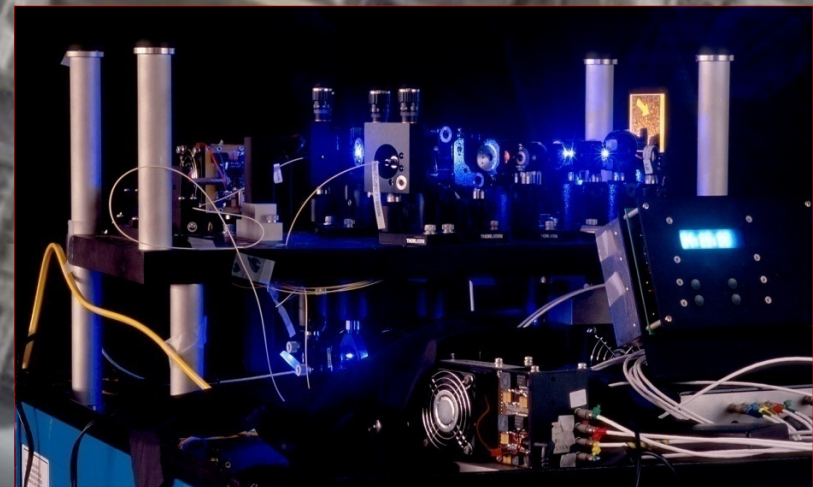


Entanglement-based QKD



Eavesdropping 100% key on installed QKD line

on campus of the National University of Singapore, July 4–5, 2009

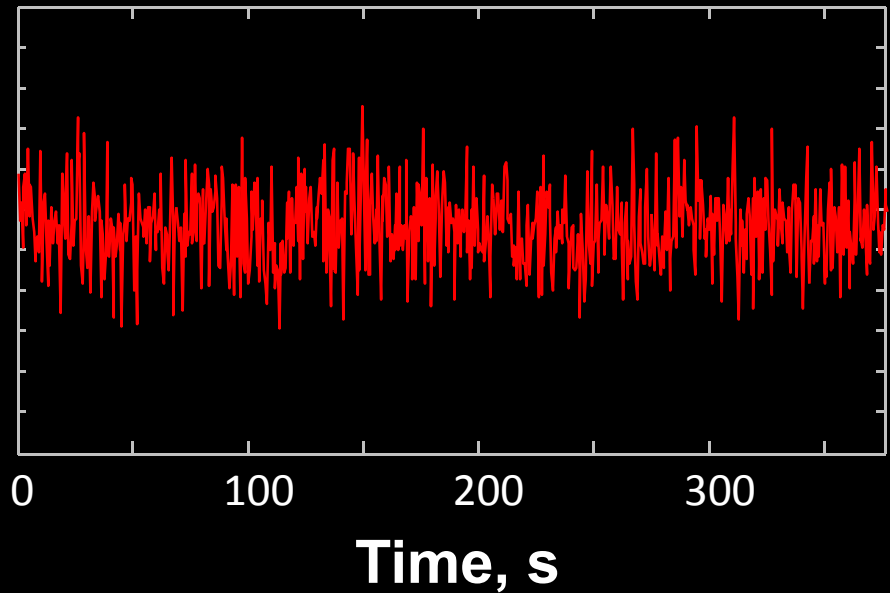
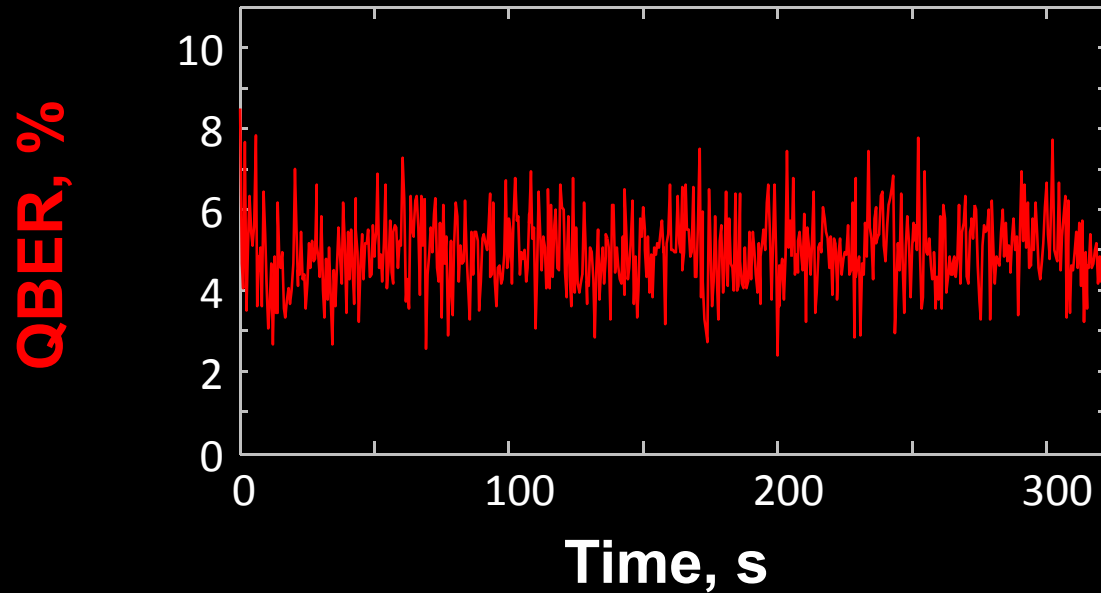
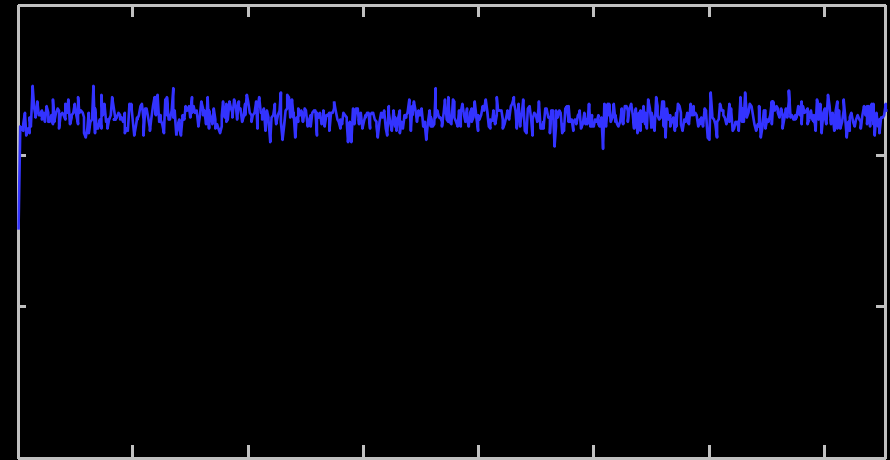
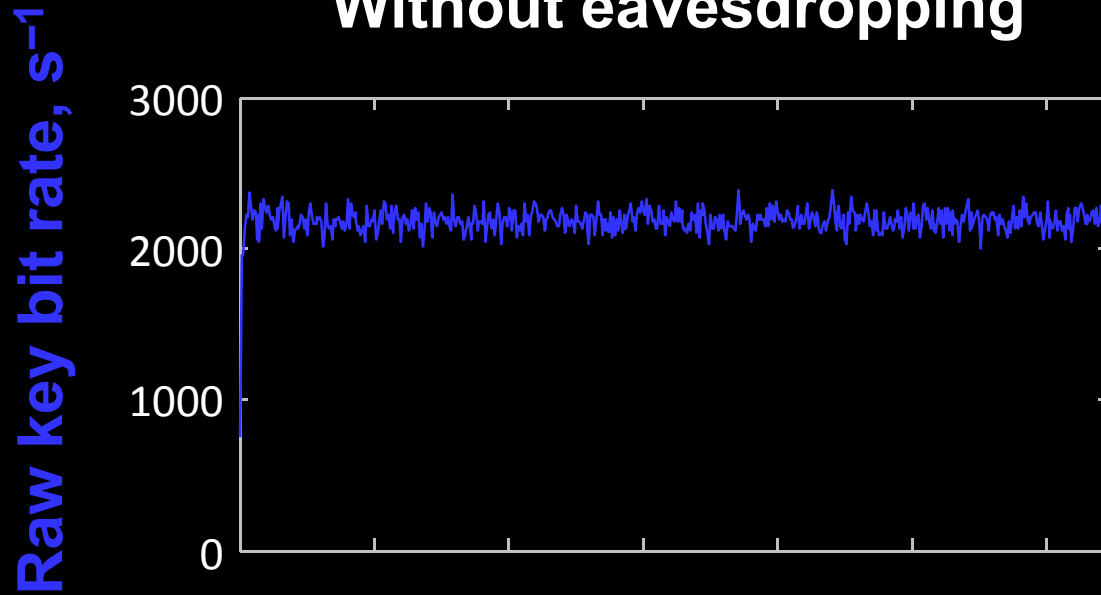


I. Gerhardt, Q. Liu *et al.*,
Nat. Commun. 2, 349 (2011)

Eve does not affect QKD performance

Without eavesdropping

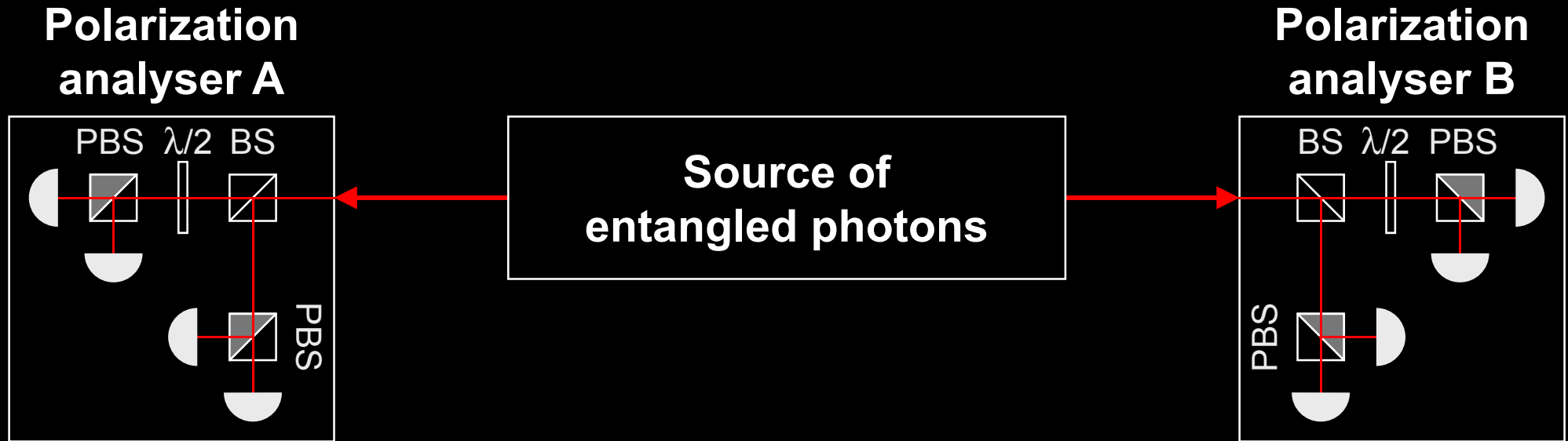
During eavesdropping



Faking violation of Bell inequality

CHSH inequality: $|S = E_{AB} + E_{A'B} + E_{AB'} - E_{A'B'}| \leq 2$
 $E \in [-1, 1]$

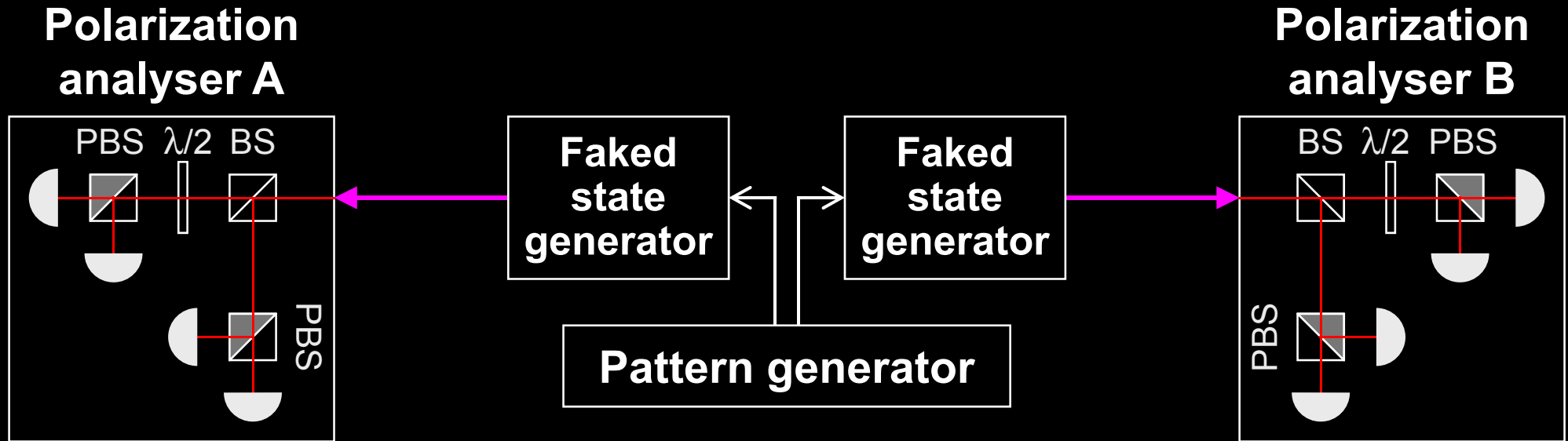
Entangled photons: $|S| \leq 2\sqrt{2}$



Faking violation of Bell inequality

CHSH inequality: $|S = E_{AB} + E_{A'B} + E_{AB'} - E_{A'B'}| \leq 2$
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Entangled photons: $|S| \leq 2\sqrt{2}$

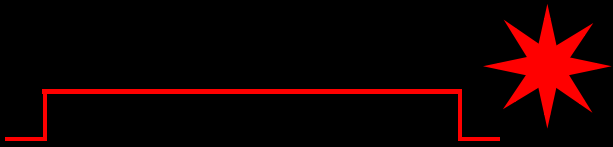


Passive basis choice: $|S| \leq 4$, click probability = 100%

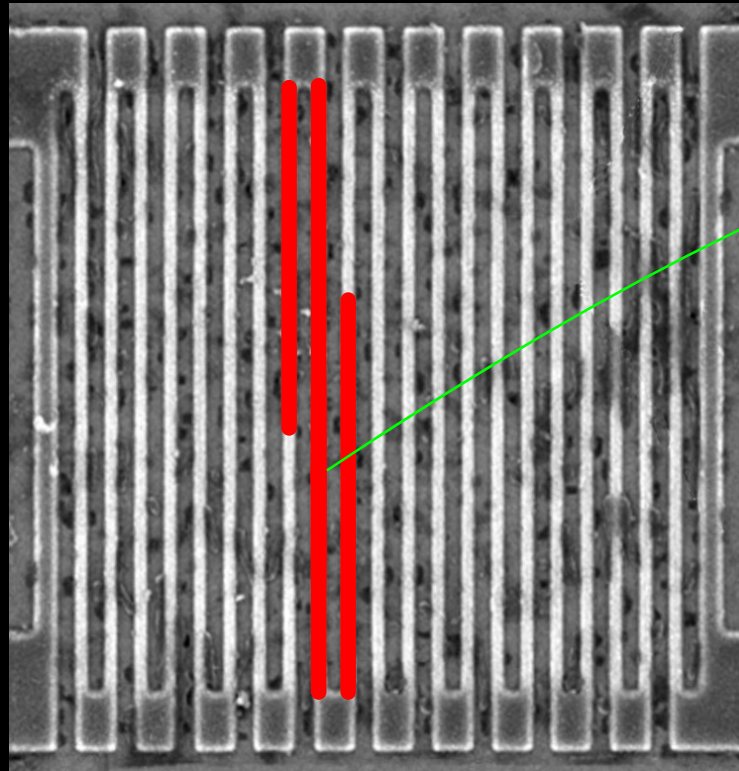
Active basis choice: $|S| \leq 2\sqrt{2}$ (4), click probability = 66.7% (50%)

Controlling superconducting nanowire single-photon detectors

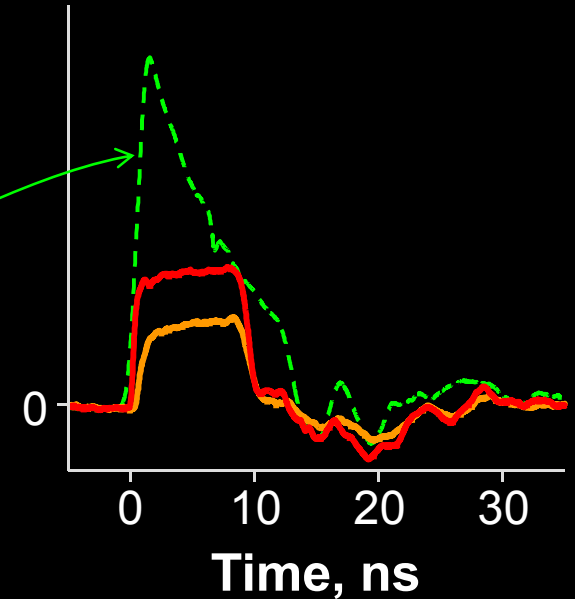
1. Blind (latch)



2. Control



Comparator input voltage, a.u.



Normal single-photon click

14 mW pulse

7 mW pulse

Countermeasures to detector attacks

Band-aid



- ★ **Software patch to randomly vary detector sensitivity**

M. Legre, G. Ribordy, intl. patent appl. WO 2012/046135 A2 (filed in 2010)

- ★ **Monitoring extra electrical parameters in detector**

Z. L. Yuan, J. F. Dynes, A. J. Shields, Appl. Phys. Lett. **98**, 231104 (2011)

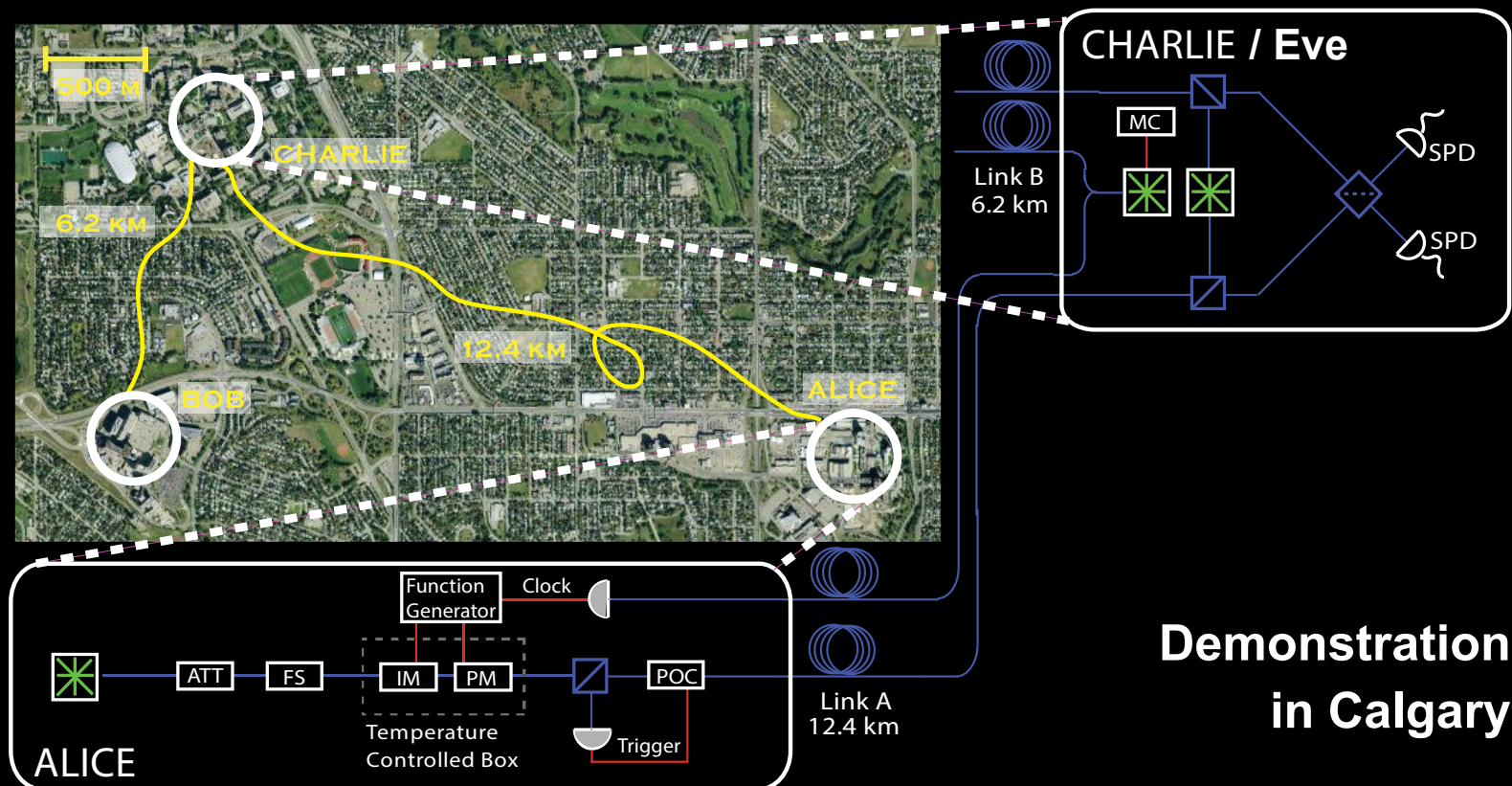
...

Integrated into security model



- ★ **Measurement-device-independent QKD**

H.-K. Lo, M. Curty, B. Qi, Phys. Rev. Lett. **108**, 130503 (2012)



**Demonstration
in Calgary**

2009

Responsible disclosure is important

Example: hacking commercial systems

● ID Quantique got a detailed vulnerability report

- reaction: requested time, developed a patch

M. Legre, G. Ribordy, intl. patent appl. WO 2012/046135 A2 (filed in 2010)

2010

● MagiQ Technologies got a detailed vulnerability report

- reaction: informed us that QPN 5505 is discontinued

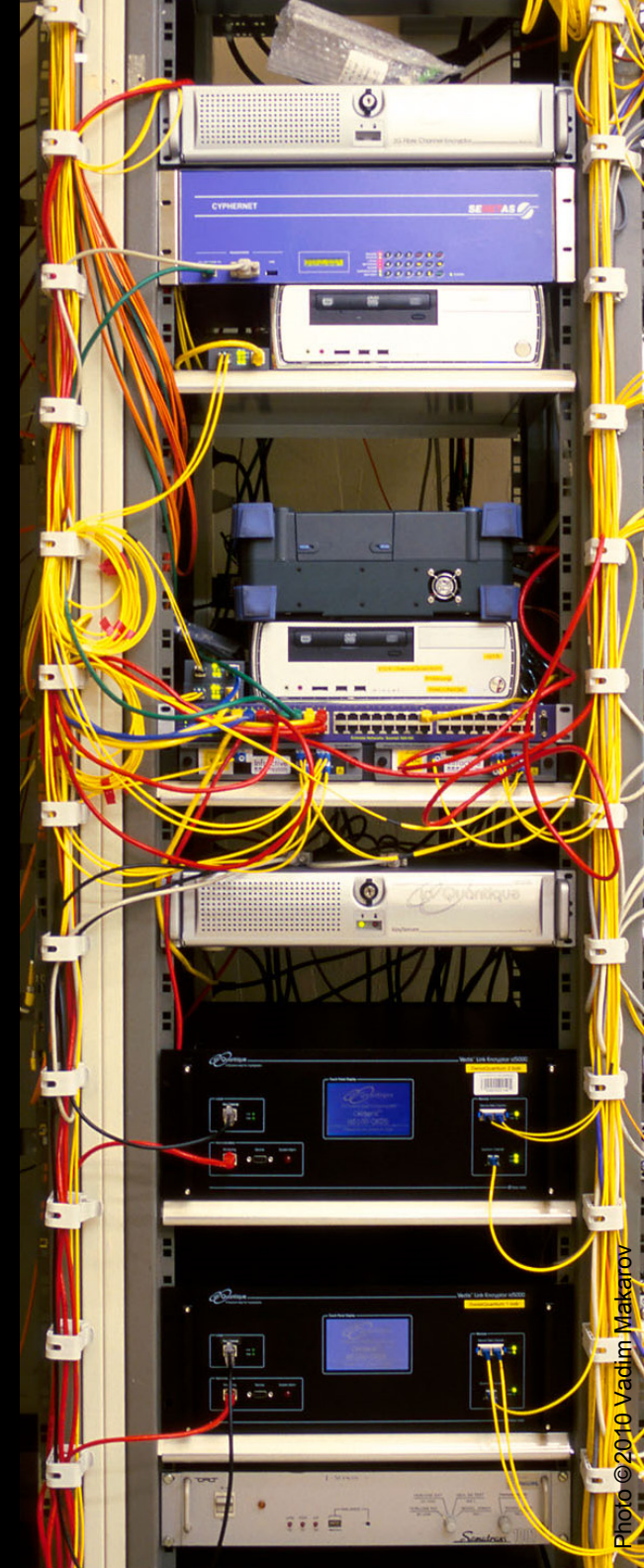
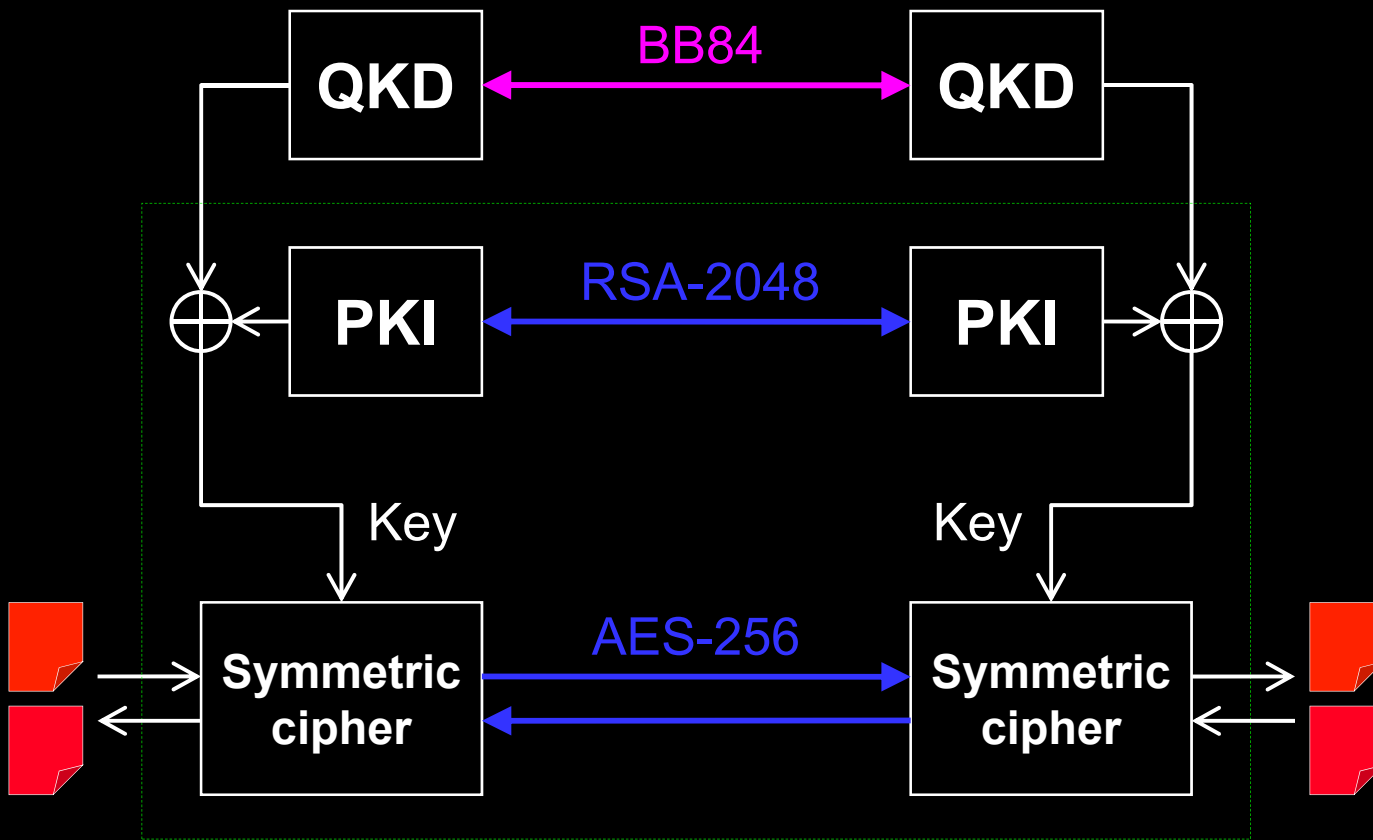
● Results presented orally at a scientific conference

● Public disclosure in a journal paper

L. Lydersen *et al.*, Nat. Photonics 4, 686 (2010)

Can we eavesdrop on commercial systems?

ID Quantique's Cerberis: Dual key agreement



Some other topics in experimental quantum cryptography...

- **Continuous-variable QKD**
- **Differential-phase-shift-keying protocols**
- **Quantum repeaters**
- **Device-independent QKD**

Quantum cryptography is a viable complement to aging classical cryptography methods

Quantum cryptography has implementation imperfections, too, and the research community handles this problem successfully



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