# UNIVERSITY OF OSLO

**TEK5110: L1 Introduction** 

# Building and Controlling Communication Networks using IoT-devices

Josef Noll & Maghsoud Morshedi

Professor, University of Oslo, Department of Technology Systems

Kjeller, Norway, m: +47 9083 8066, e: josef@jnoll.net







#### Catalysts for the SDGs?

Role of Internet?

Business model?

# The Internet faile

"Internet had the ability to

"Internet had the ability to

"Internet had the ability to

dismantle the divide.

The dismantle the divide.

The divide failed miserably, ""

Internet failed miserably, ""

Internet failed miserably, ""

Internet had the ability to

divide.

The divide the divide.

The divide of the divide.

The divide had the ability to

The divide.

The divide had the divide.

The divide had had he divide.

The divide is bigger than Rights, uncompared had had he divide had had he divide had he divi

From Academia to Mobile Broadband understanding the business

Jun1973: NO (Kjeller) & GB connected

Jun1986: RARE/TERENA...GEANT (NRENs in Europe)

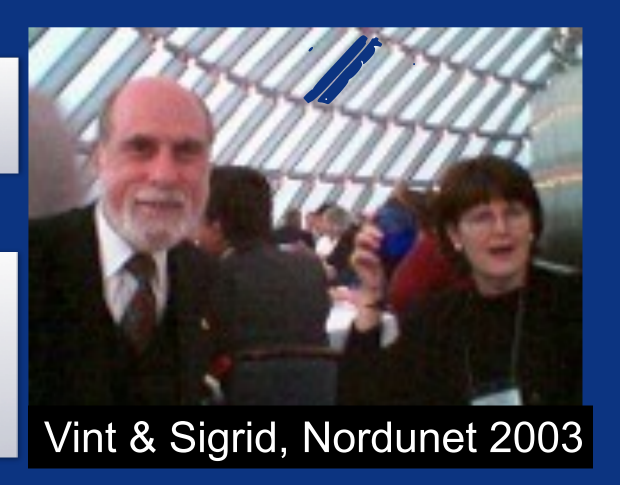
1993 - privatisation of 2G (GSM)

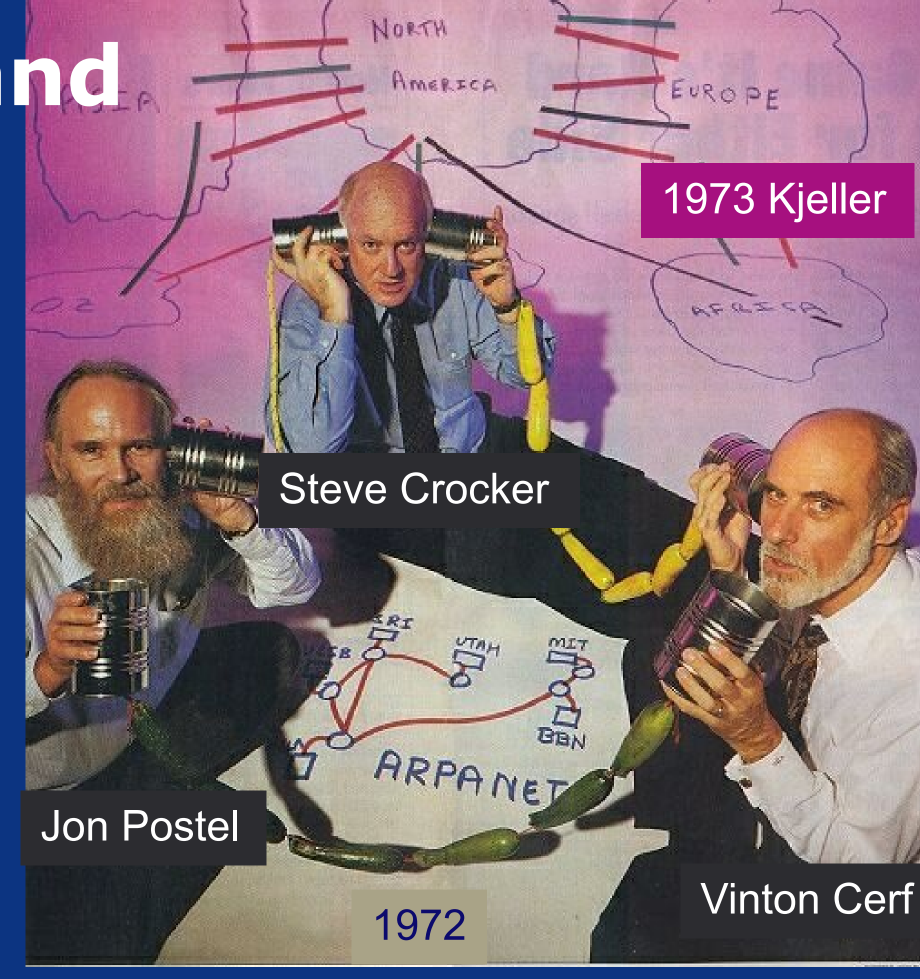
1999 - 3G (UMTS): 3 x ROI expectation, Uni co-dev

2004 - 4G (LTE): 120 km range, Supplier dev

Aug2003: Reykjavik "Cybersecurity"

Mar2023: "Societal Security" - Digital Equity - #ConnectTheFuture



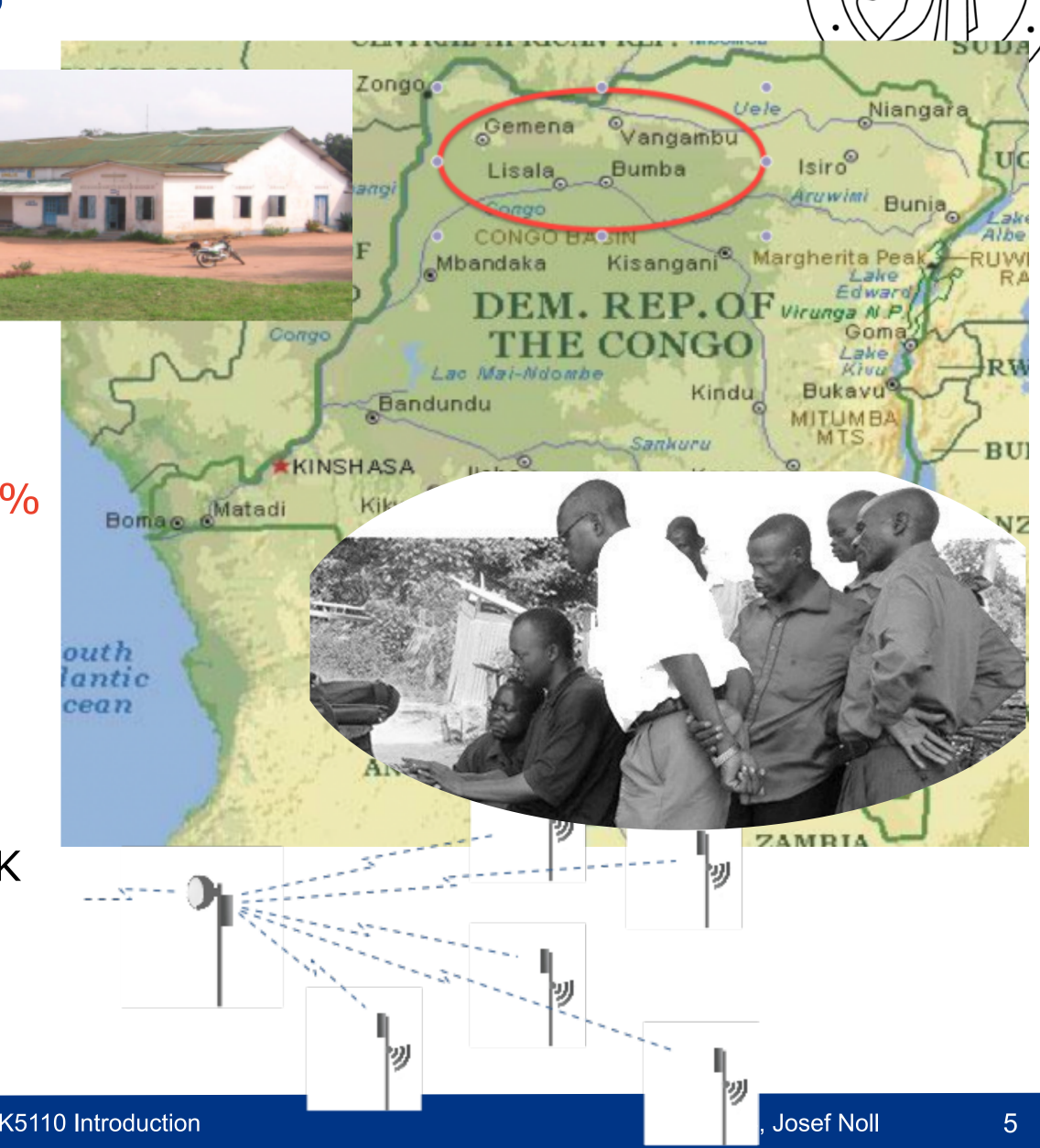


Source: http://www.michaelkaul.de/History/history.ht



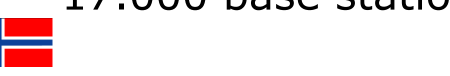
### Background/Challenges

- Internet provision to various parts of DRC
  - operations since 2011
- Connection to a.o. University of Lisala
- Experiences from Internet provision
  - Expensive access: 2000 US\$/month for 1 Mbit/s Note: 80 Mbit/s for 66 US\$ (NO), factor: 2.420 or 0.04%
  - Requirement for self-sustainable infrastructure
- Developed network infrastructure
  - low-cost establishment of local hot-spots
  - remote core infrastructure (in Norway)
  - based on experiences from Internet history at UiO/UNIK

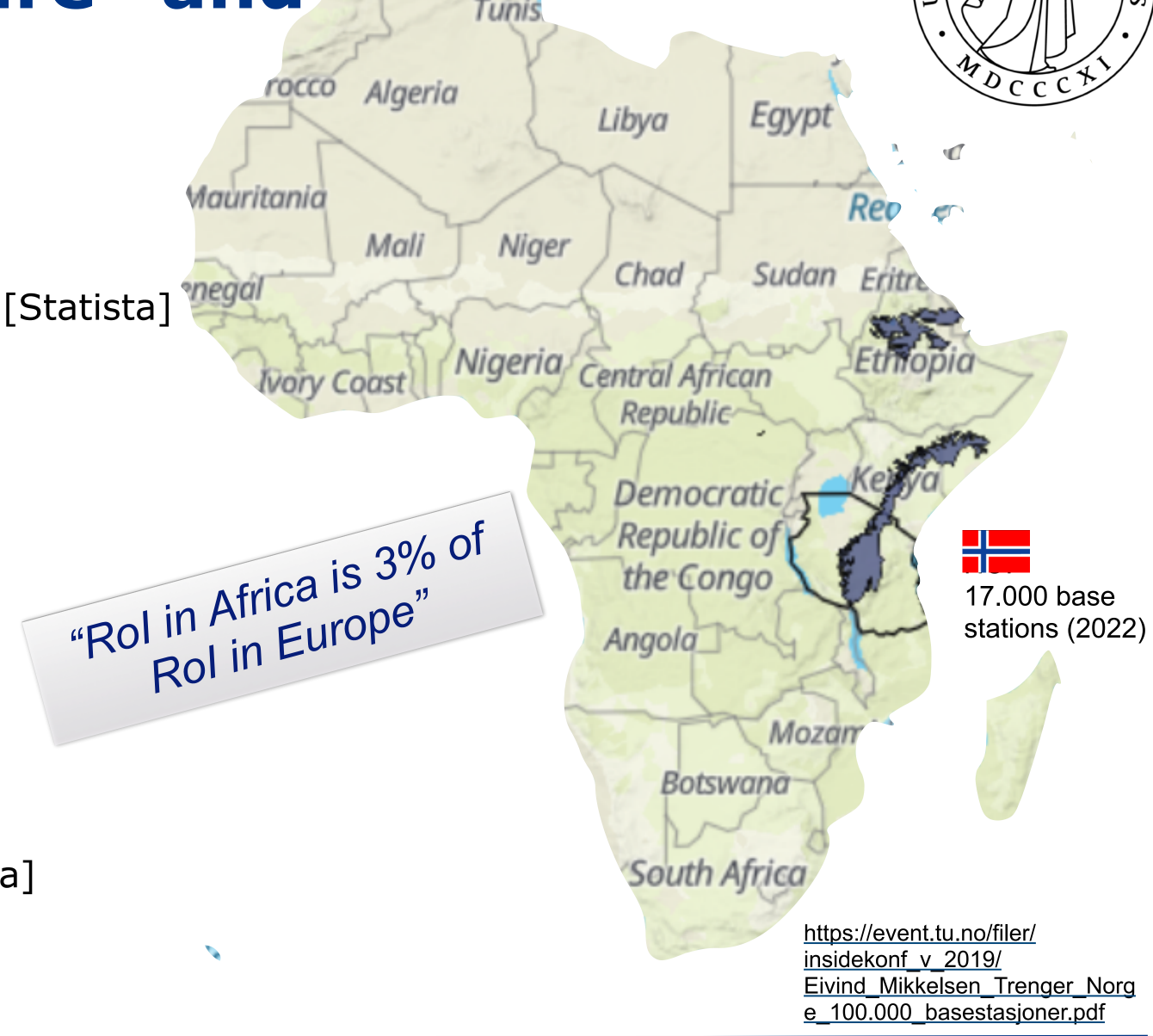


How to "Connect the Future" and "Empower my Dreams"

- Western World
  - fixed & mobile & work about 100-200 USD/family
  - $\blacksquare$  17.000 base stations,  $\sqsubseteq$  EU: 421.000 towers [Statista]



- → Example: Tanzania
  - large distances (3 x s f Norway)
  - expensive access
  - negligible fixed broadband
  - ability to pay: 10-20 USD/family
- Europe vs Africa
  - 6.8% vs 20% of land area
  - 746 million vs 1.3 billion (2018)
  - 112 vs 43 people/km² [Worldbank, Statista]



#### Role of the Internet?



Doreen Bogdan Secretary General ITU



#### Catalysts for the SDGs?

Energy & Internet Lite for All
Target 7.1&7.2 Target 9.C Target

Target 16.10



SDG 1.4 Equal access to basic services

**SDG 4.A** Education facilities for effective learning for all

SDG 5.B Use of enabling technologies

SDG 9.C universal and affordable access

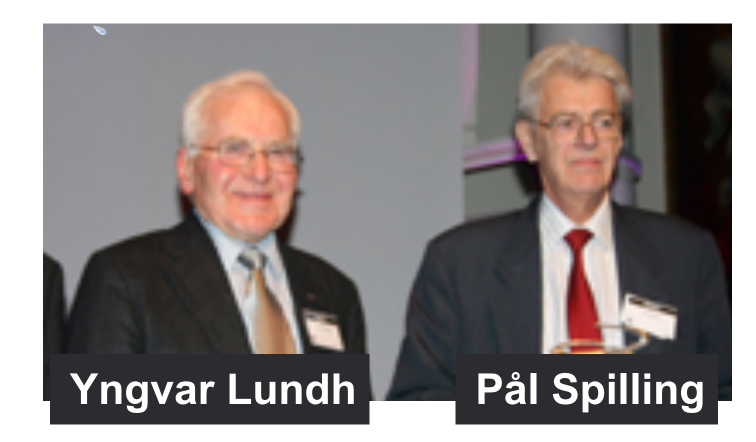
17 PARTNERSHIPS FOR THE GOALS

SDG 16.10 ensure public access to information

SDG 17 Partnerships for the Goals

An inclusive Next Generation Internet as basis for empowerment and value

creation



1973: Internet to Kjeller/Europe

Norge Norway

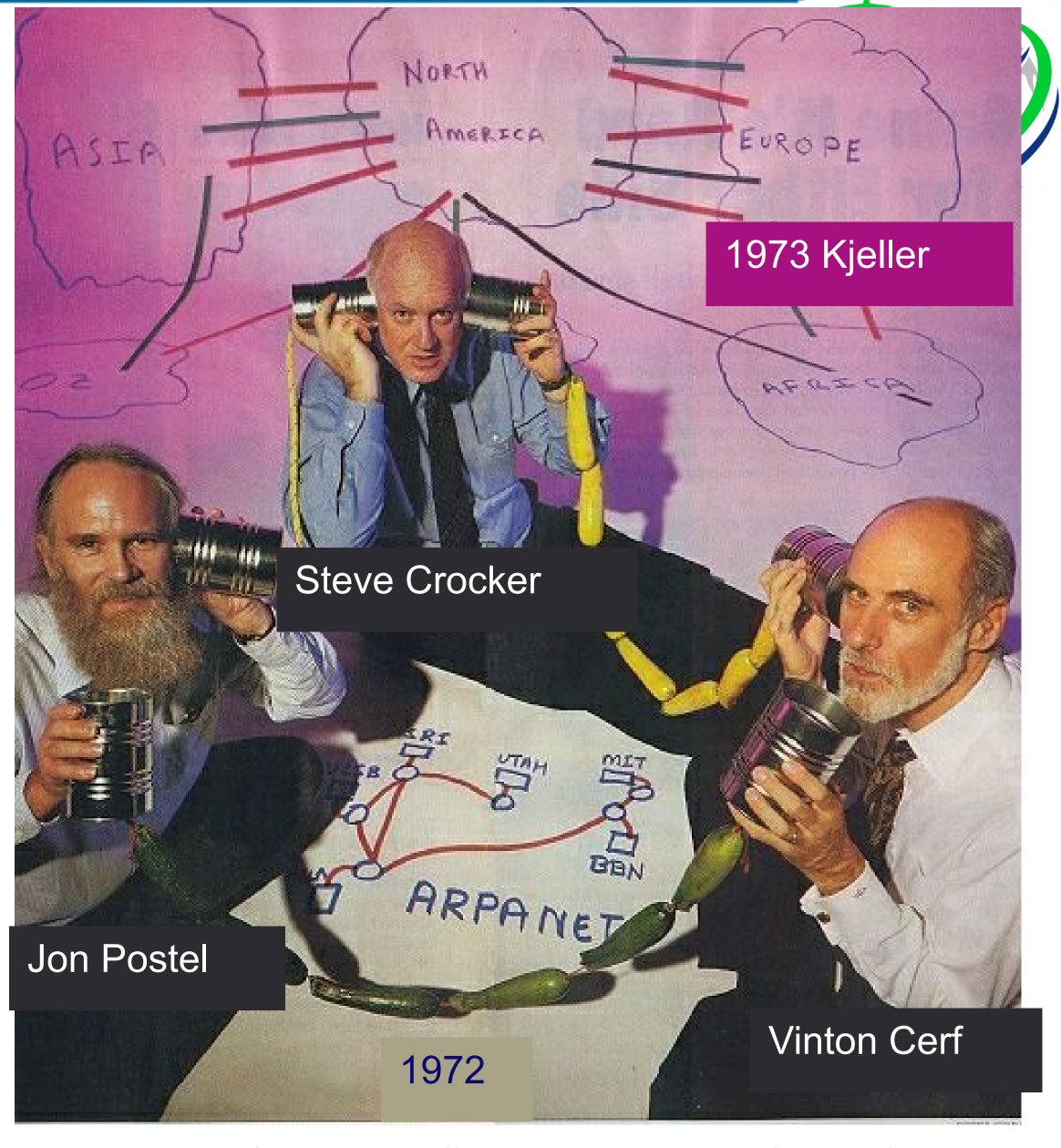
1994: Opera Software

Kjeller

**2014: Basic Internet «Connect the Unconnected»** 







Source: <a href="http://www.michaelkaul.de/History/history.html">http://www.michaelkaul.de/History/history.html</a>

# Problems being addressed in TEK5110

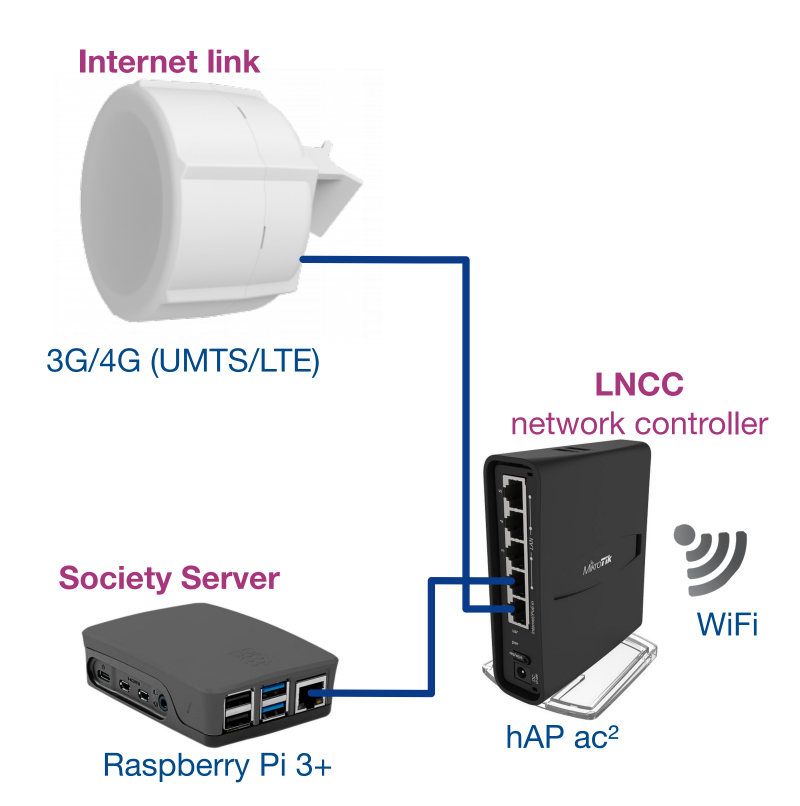


- How can we bring access to the Internet to every part of the world? (antenna, range, frequency,
- How can we ensure that everyone has free access to the information? (Internet Lite, Raspberry Lite)
- What is the right network for the application I'm looking for
  - sensors
  - home broadband
  - rural areas
- How can we control and troubleshoot communication networks? (what do we need to know?, autoconfig LNCC, scripts)
- → How can we monitor and control electricity systems (households: Schneider)



#### Solving the Access

- wireless information spot (InfoSpot)
- → Reaching out >20 km to mobile network
- → Affordable solution: OPEX <20 USD/ month





## TEK5110 Topics

#### Problems being addressed in TEK5110



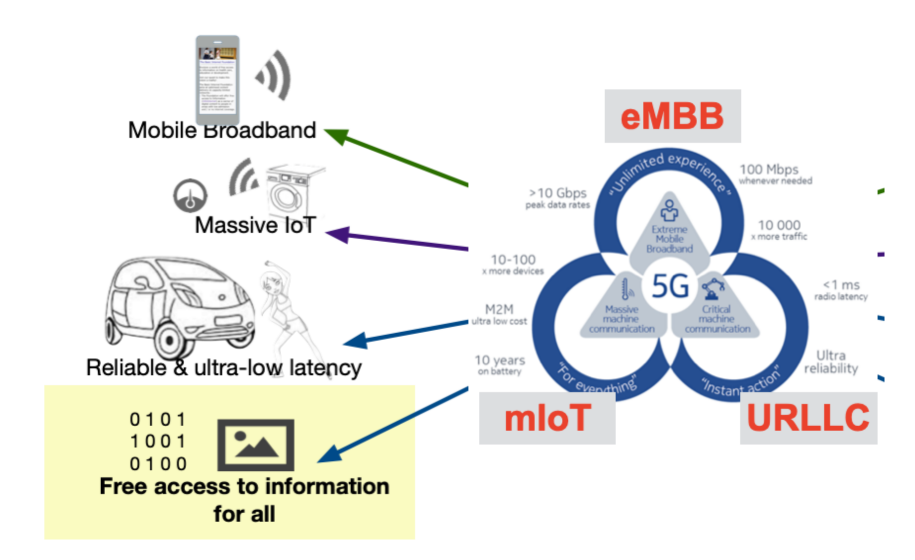
- How can we bring access to the Internet to every part of the world? (antenna, range, frequency,
- How can we ensure that everyone has free access to the information? (Internet Lite, Raspberry Lite)
- What is the right network for the application I'm looking for
  - sensors
  - home broadband
  - rural areas
- → How can we control and troubleshoot communication networks? (what do we need to know?, autoconfig LNCC, scripts)
- How can we monitor and control electricity systems (households: Schneider)



### Topics you will touch into



- → 1. Mobile coverage, capacity and cost aspects of future mobile and wireless networks
  - coverage, costs, capacity
- → 2. Mobile network development, shortcomings of 5G
- → 3. **Internet lite for all**, providing free access to information for everyone. Examples might be the DigI.BasicInternet.no project on Digital health in TZ.
  - Building a future network
- → 4. IoT monitoring of network and energy
  - Establish monitoring unit for IoT systems
- **→** 5. Wireless Network management for future services.
  - monitoring of a real-life wireless installation,
  - network impact of services and applications with respect to wireless characteristics.







15

- → What is your background, what do you expect?
  - discuss
  - tell
- Goal of the course,
  - what to achieve
  - how to achieve it
- Examen
  - what to I expect

TEK5110 Introduction Aug2024, Josef Noll

#### What to achieve



→ Academic work - you will be asked to write a report

- how we build up list of references
- modelling approach
- detailed list of topic (next slide)





- → Final oral exam
  - Presentation of your part of the report of the Group work
  - Questions to the report
  - General questions to the topic

#### Oral Exam



Presentation of your part of the report (8 min)

Questions to the report (7 min)

→ General questions to the topic (10 min) Comments/Questions?

# Lecture Plan 2023 <a href="http://tek5110.its-wiki.no">http://tek5110.its-wiki.no</a>

TAS OSTORNSIS.

- → 20Aug L1: Introduction
- 27Aug L2 Radio principles (Maghsoud), antennas, directivity, Multi-MIMO
- → 3Sep L3 Digital Communications, Capacity
- → 9Sep L4 Information distribution .... Internet Lite, communication with LTE antenna (Basic Internet extension)
- → 17Sep L5 Ideas for Group work, case studies and problem areas (Josef & Maghsoud)
- → 24Sep L6 Real-time monitoring (M) answering Wifi
- → 1Oct L7 Network & IoT Management (M)- architecture remote management
- → 8Oct L8 Presentations present of the papers -based on the group work topic (Intro, State-of-the-art, plans for implementation), typically 2-4 pages

- → 15Oct L9 IoT- Raspberry Pi, Schneider control (M)
- 220ct L10 Wireless & Mobile Networks (J)
- 290ct L11 Group work (own work on establishing the solution) (M)
- → 5Nov L12 Wireless troubleshooting (M)
- → 12Nov L13 Hands-on Wireless configuration (M) /Group work (together with L14)
- → 19Nov L14 Group Presentation, see Group work info & evaluation criteria
- → 26Nov L15 Report writing (10-15 pages report on group work, Master Template)

TEK5110 Introduction Aug2024, Josef Noll





- Define what to present
- Present it such that your colleagues can understand
- Facts/Reference-based presentation
  - Intro/Use case
  - State-of-the-art
  - plans for implementation
- (short 2-4 pages report)

## Deep dive into topics

### Technology topics



22

- → Internet of Things
- Antenna, Radio wave propagation
- Mobile Communications
- Wireless Communications
- Network characteristics

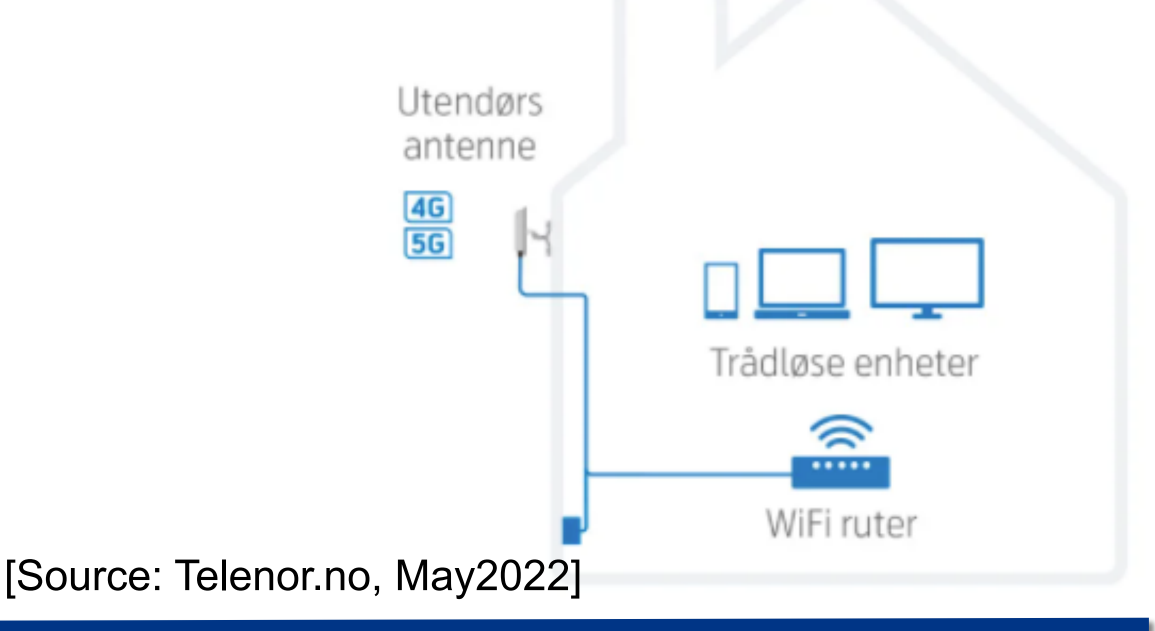
Monitoring, Controlling, Configuration

TEK5110 Introduction Aug2024, Josef Noll

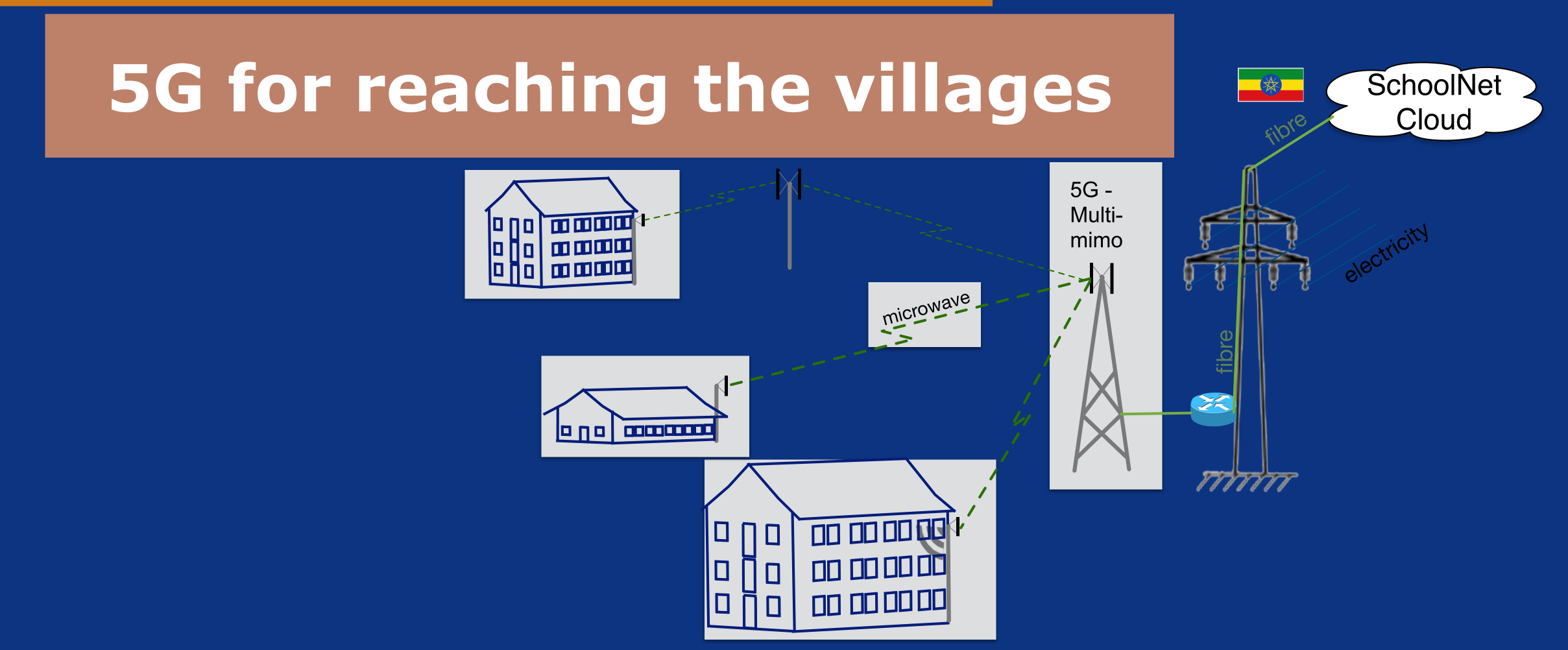
# Fixed-Wireless Access & autonomous networks

- → 5G/6G as backbone/fiber replacement
  - 10-100 Mbps for 50-70 €/month
  - 100 Gbit/s for fibre extension





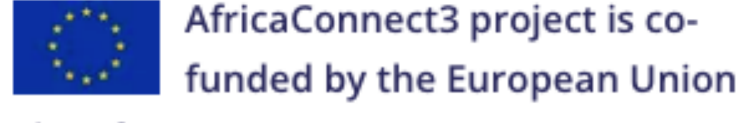
#### 5G for school connectivity











The AfricaConnect3 project receives funding from the European Union under Grant Contract DCI-PANAF/2019/411-583.









- Research for the (digital) Society
- Competence for the Digital Transformation: Access, Skills, Regulations & Inclusion
- Connect Schools & unconnected Communities Student involvement and activities
- Research based on data from the communities

### COVID-19 HAS LED TO THE FIRST RISE IN EXTREME POVERTY IN A GENERATION

AN ADDITIONAL 119-124 MILLION PEOPLE WERE PUSHED BACK INTO EXTREME POVERTY IN 2020



#### **Talking: Caroline Stratton** THE PAN IS LIKELY TO REVERSE PROGRESS MADE IN REDUCING INCOME INEQUALITY SINCE THE FINANCIAL CRISIS 带带 ESTIMATED TO INCREASE THE AVERAGE GINI FOR EMERGING MARKET AND DEVELOPING COUNTRIES **BY 6%**

\_\_\_\_\_ COVID-19 \_\_\_\_ HAS WIPED OUT 20 YEARS OF EDUCATION GAINS

AN ADDITIONAL 101 MILLION OR 9% OF CHILDREN IN GRADES 1 THROUGH 8 FELL BELOW MINIMUM READING PROFICIENCY LEVELS IN 2020



The Sustainable Development Goals Report

#### THE PANDEMIC

HAS LED TO THE LOSS OF THE EQUIVALENT OF

255 MILLION FULL-TIME JOBS













ABOUT 4X THE NUMBER LOST DURING THE GLOBAL FINANCIAL CRISIS (2007-2009)

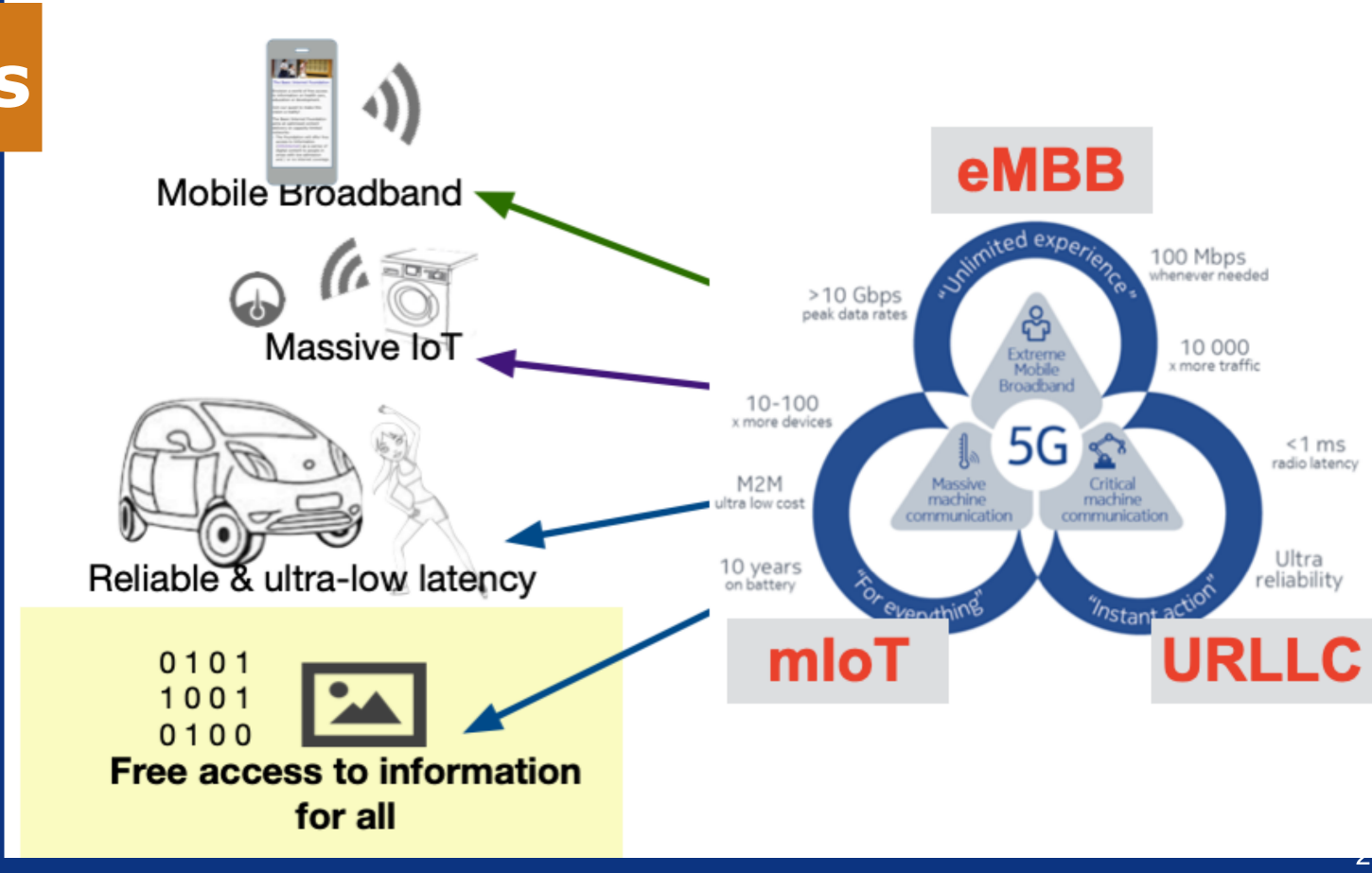
#### **ECONOMIC RECOVERY** IS UNDER WAY GLOBAL REAL GDP PER CAPITA (2017-2022) O-4.6 2020 2021 2022 BUT FOR MANY COUNTRIES, ECONOMIC GROWTH IS EXPECTED TO RETURN TO PRE-

PANDEMIC LEVELS ONLY IN 2022 OR 2023

#### 5G network layer

Road model: pedestrians & cyclists

Internet: text & pictures

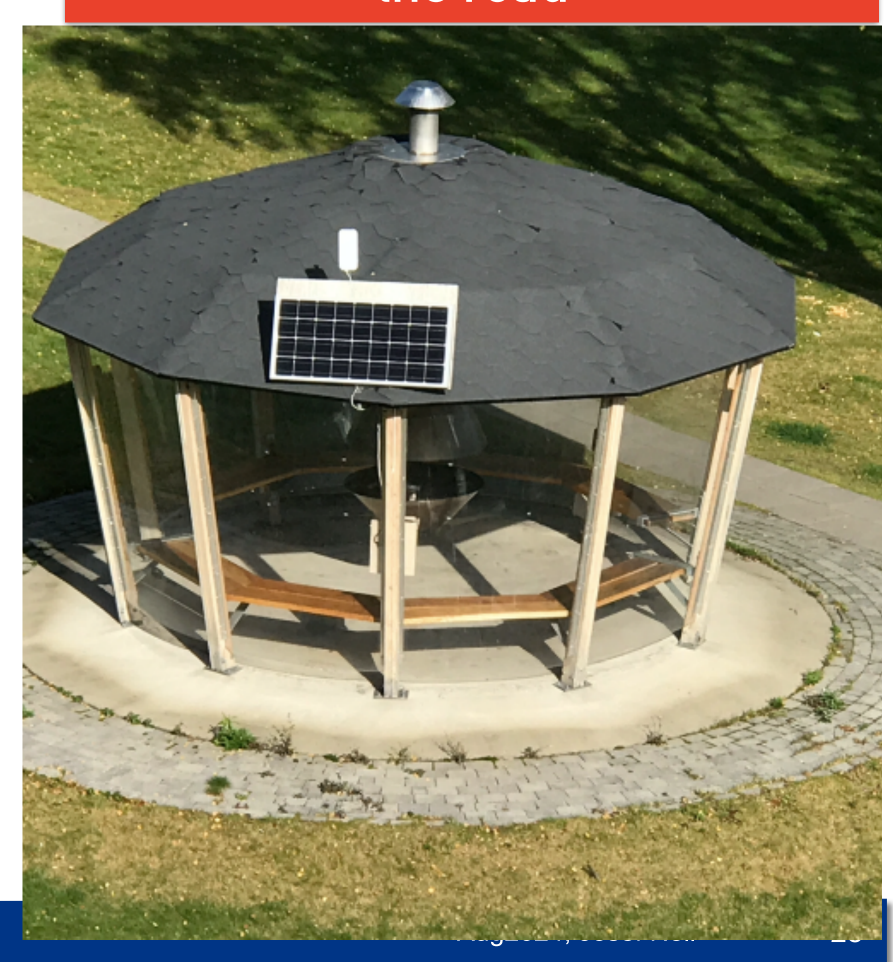


#### Internet lite for all

TAS OSTORNSIS.

- → How can we ensure that everyone has free access to the information?
  - Building a future network
  - Filtering "internet lite"
  - network capacity

"Internet lite for all" adapting the freemium model of the road



#### Wifi & Sensor Network Management



- Wireless and Sensor Network management for future services.
  - monitoring of a real-life wireless installation,
  - network impact of services and applications with respect to wireless characteristics.
  - IoT energy system monitoring
- → IoT gateway
  - Raspberry PI installation
  - Cloud integration (edge computing)



#### Expected areas of the group work



→ How can we ensure that everyone has free access to the information? (Internet Lite, Raspberry Lite)

- Networks and applications
  - sensors
  - home broadband
  - rural areas
- How can we control and troubleshoot communication networks? (what do we need to know?, autoconfig LNCC, scripts)
- → How can we monitor and control electricity systems (households: Schneider)

http://its-wiki.no/wiki/ TEK5110/Group work

> see also: Evaluation



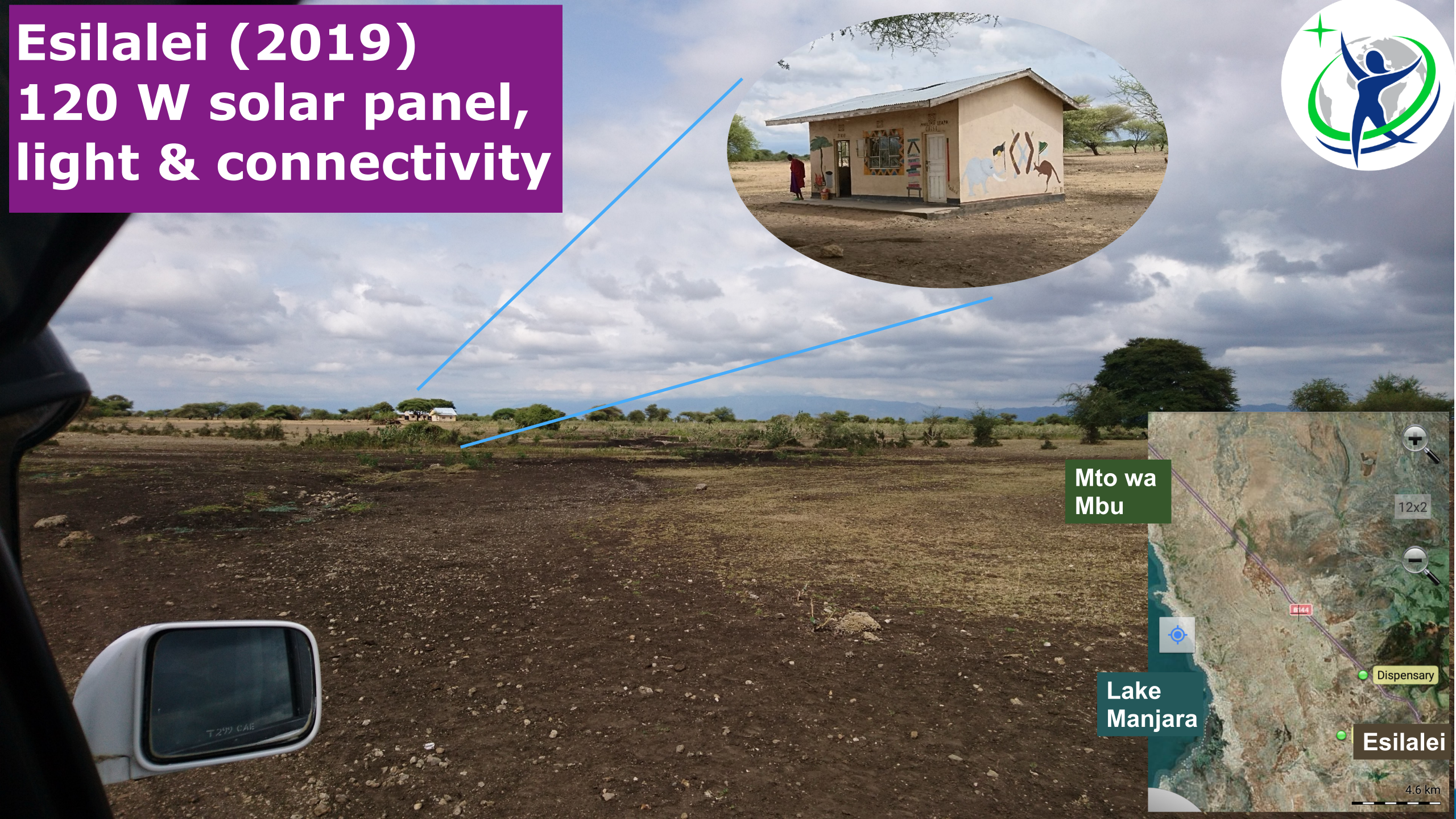


31

→ Radio Topics: Antennas, Range, Frequency, Propagation, Capacity

see: Course by Internet Society on "Building Community Networks" <a href="https://www.internetsociety.org/">https://www.internetsociety.org/</a> <a href="tutorials/wireless-community-networks">tutorials/wireless-community-networks</a>



















39

#### **Upcoming Topics**

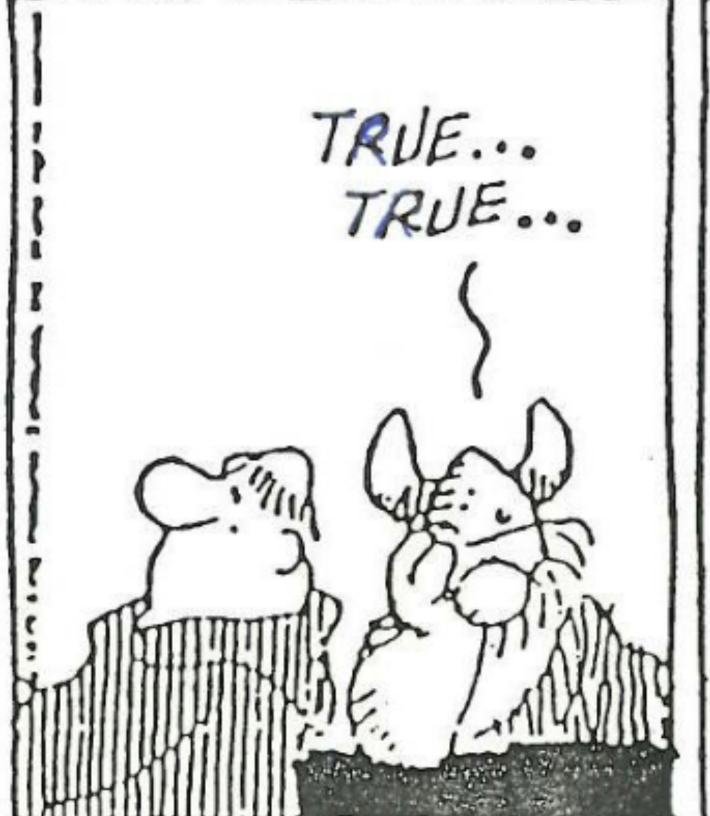
Radio characteristics

#### To Do:

→ What is the topic you'd like to work on?









teach our sensors to talk Norwegian

Privacy Labels (A-F)
Security classes for loT systems