

“Routing and Wavelength Assignment for Transparent Optical Networks With QoT Estimation Inaccuracies”

Siamak Azodolmolky^{1;2}, Yvan Pointurier², Marianna Angelou²,
Josep Solé-Pareta¹, and Ioannis Tomkos²

sazo@ait.edu.gr

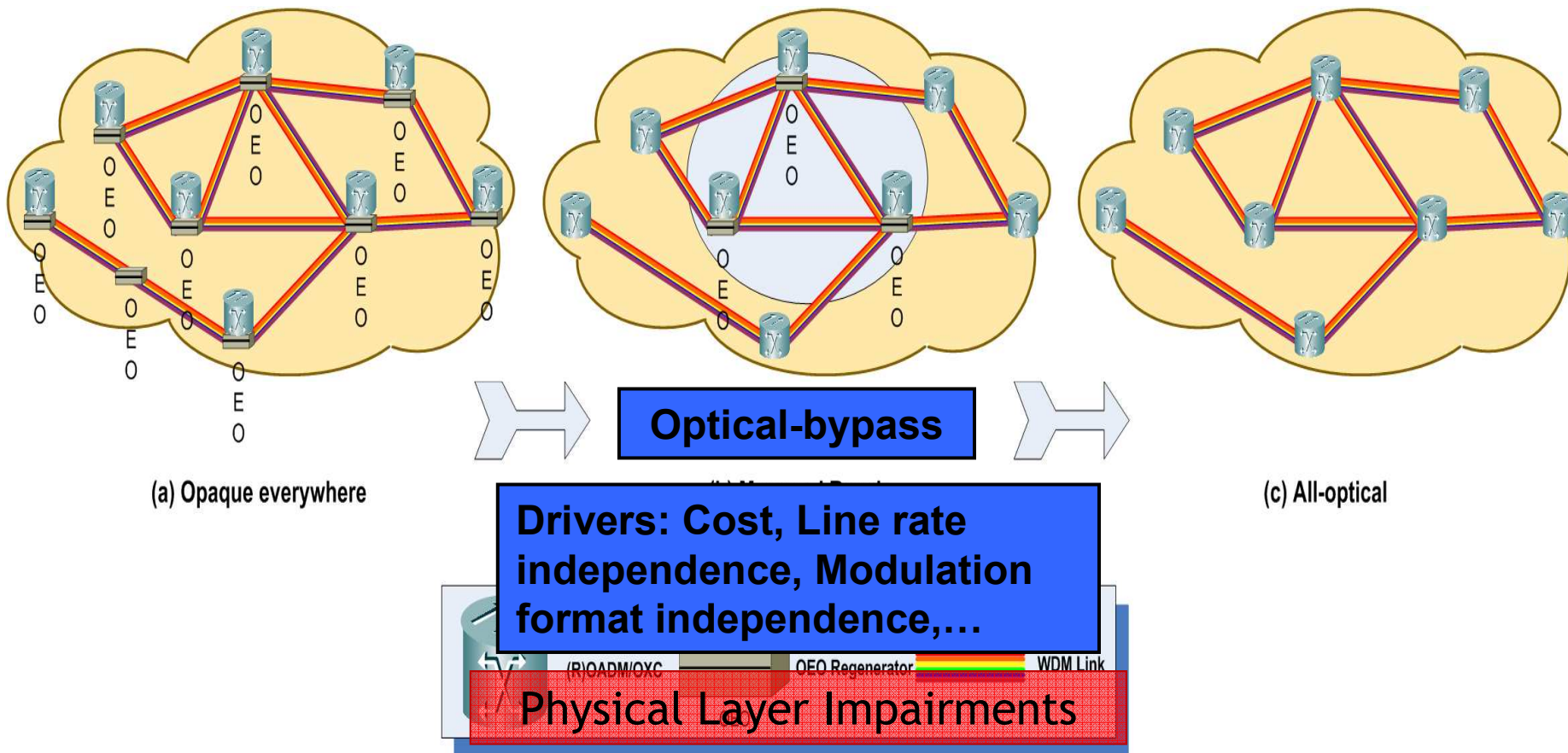
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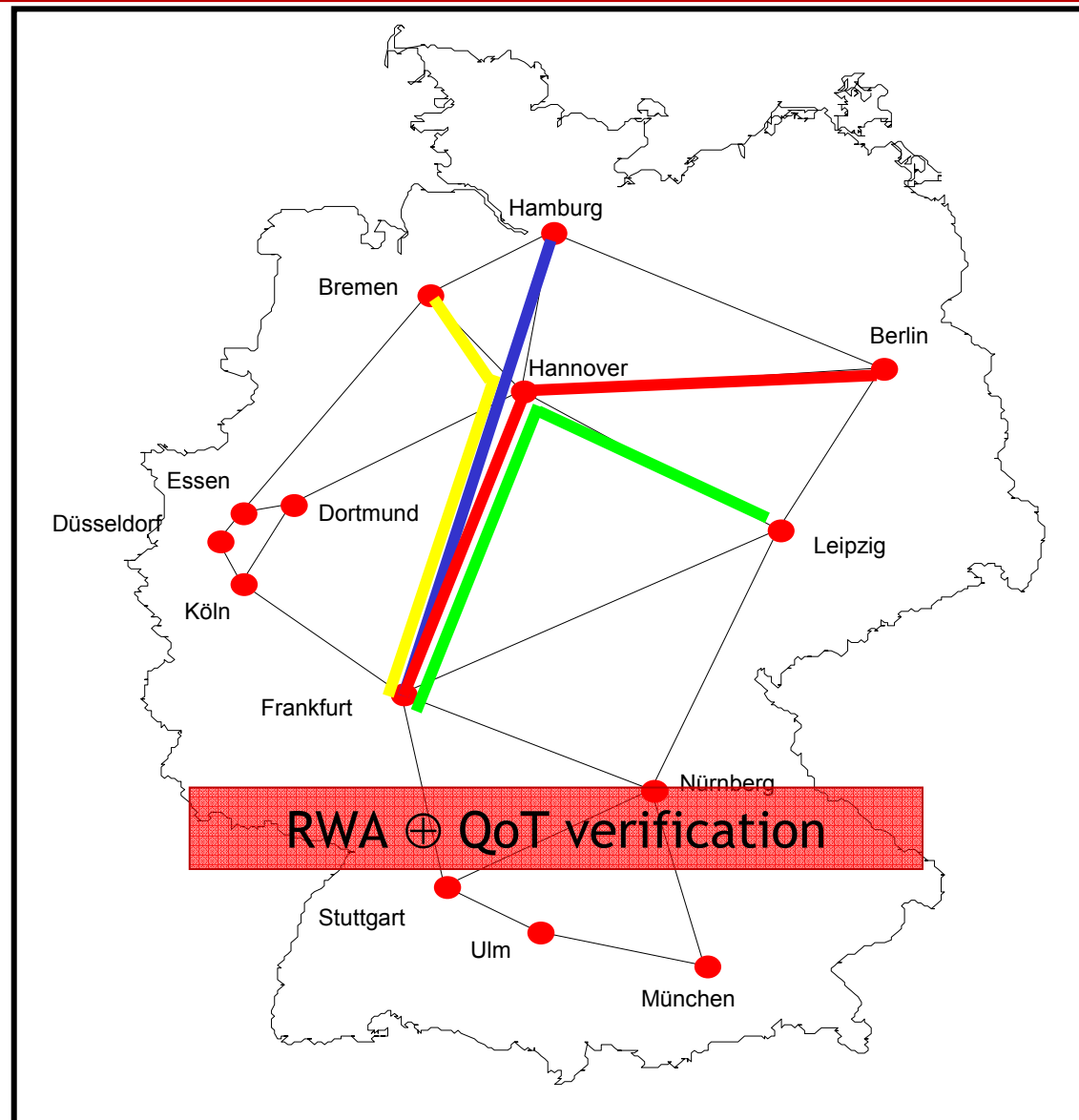
¹Technical University of Catalonia (UPC)

²Athens Information Technology (AIT)

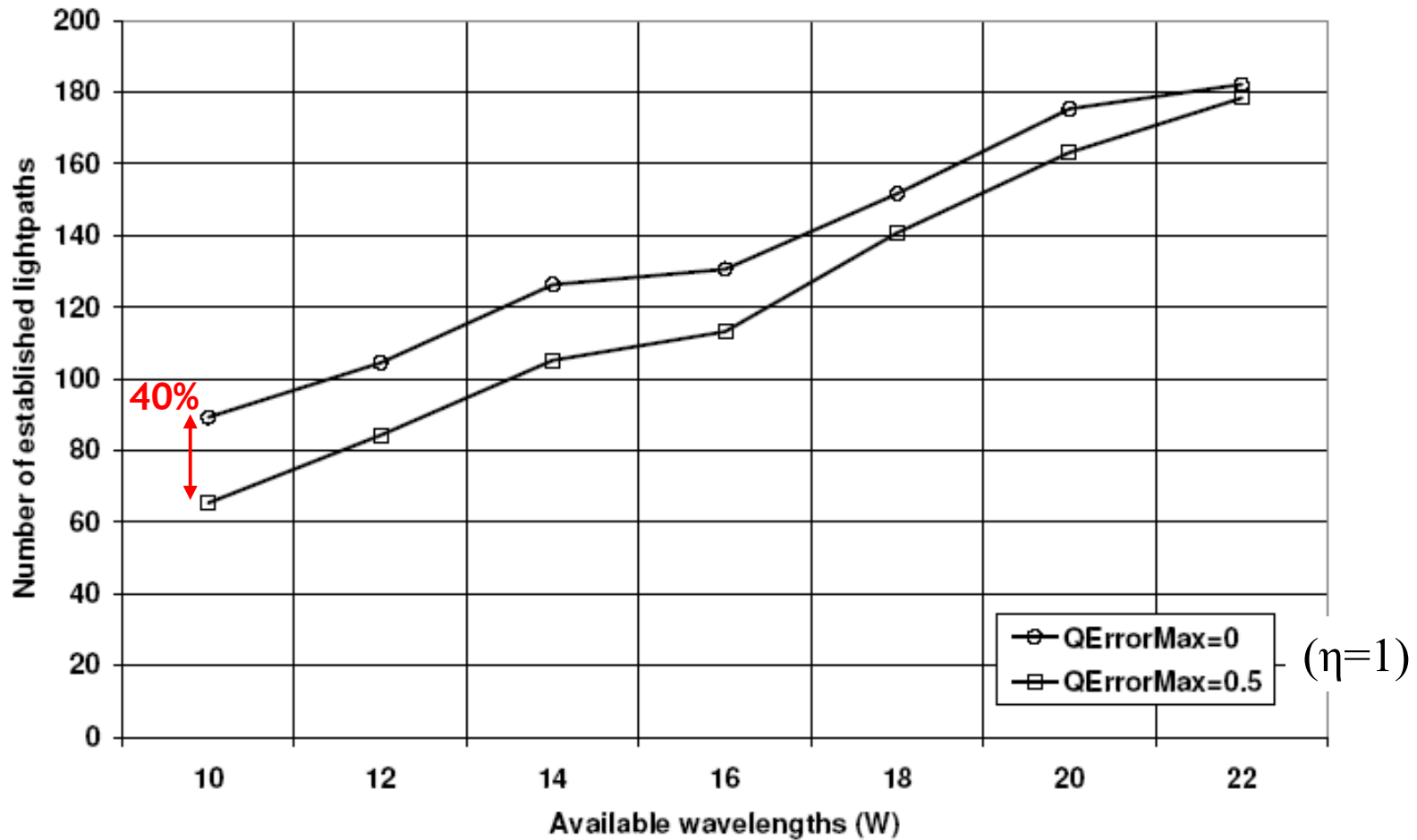


- Evolution of core optical networks:
 - Past, Present, Future!





- Practical QoT estimators (including our Q-Tool) is a combination of analytical models and/or interpolations of measurements and simulations.
- Practical QoT estimators should be fast in order to support quick lightpath establishment.
- Inaccuracy of Q-Tool
 - Imperfect physical models (by nature)
 - Optimization for speed
- Incorrect QoT estimation has a direct impact on lightpath establishment
 - Q overestimate → accept LP with inadequate QoT
 - Q underestimate → block LP with adequate QoT



$$Q_{est} > Q_{Threshold} + \eta Q_{ErrorMax} \quad (\eta=1)$$

- The main idea behind online Rahyab algorithm is to design a multi-constraint IA-RWA algorithm that considers QoT inaccuracy through optical monitor availability information in routing decisions, in order to alleviate the inaccuracy of the QoT estimator (i.e. Q-Tool).
- “Rahyab” building blocks
 - Multi-Constraint Path (MCP) computation framework
 - Link cost vector and Single Mixed Metric Mapping
 - Online “Rahyab” IA-RWA engine

- Considering a network topology $G=(V,E)$, each link ‘e’ is characterized by M additive non-negative weights, $w_m(e)$, $m=1,2,\dots,M$. Given constraint $C_m, m=1,\dots,M$, the MCP problem is to find a path p such that:

$$\sum_{e \in p} w_m(e) < C_m; m = 1, 2, \dots, M.$$

- Single Mixed Metric (SMM) (insight: can meet all C_m with high prob. using simple shortest path alg. on weighted graph): $SMM_d(e) = \mu_d(e) [\Delta_d(e) + \epsilon]; 0 \leq \epsilon \leq 1$.

$$\mu_d(e) = \frac{1}{m} \sum_{i=1}^m \left(\frac{w_i(e)}{C_i} \right)^d; d \geq 1,$$

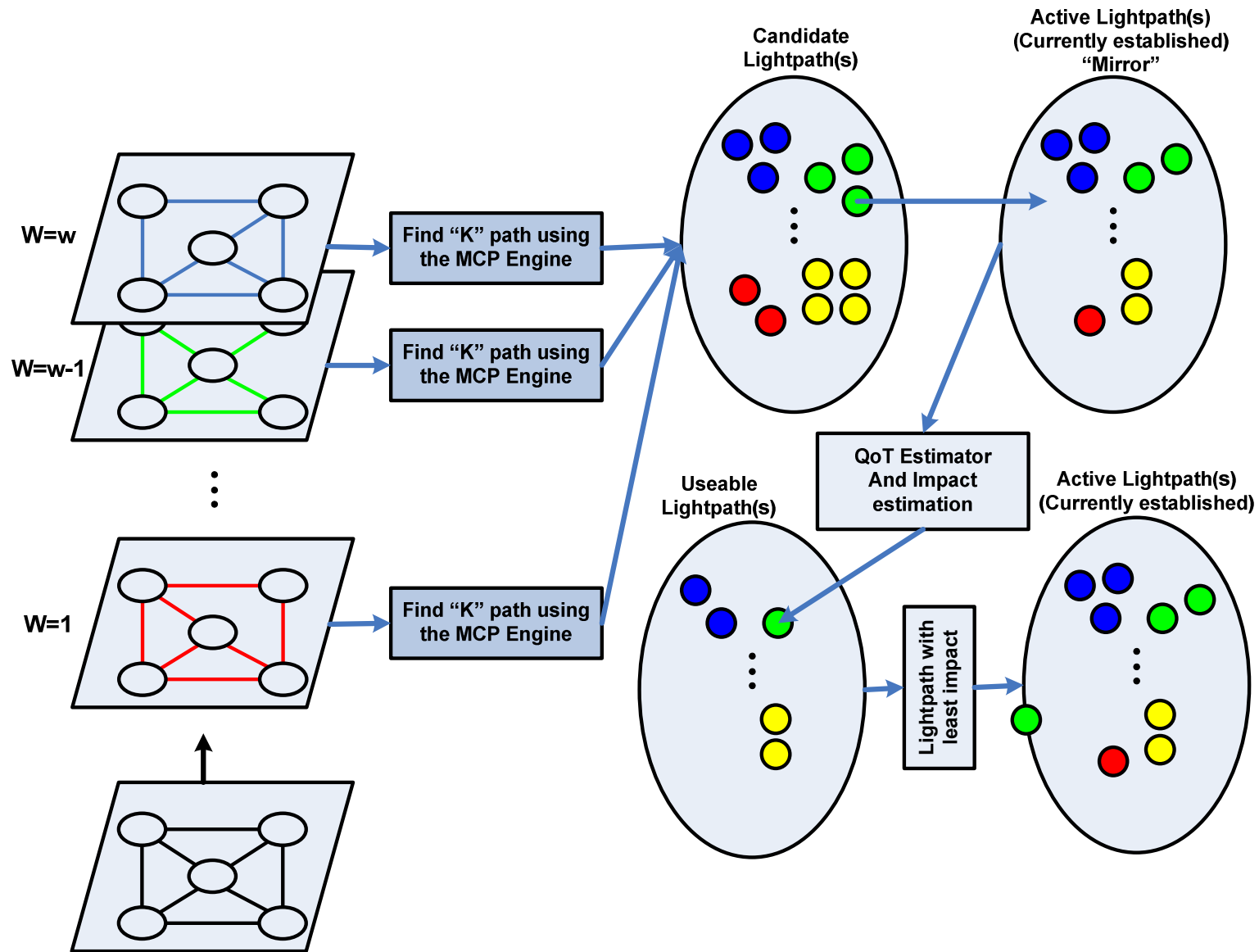
$$\Delta_d(e) = \sum_{i=1}^m \left[\left(\frac{w_i(e)}{C_i} \right)^d - \mu_d(e) \right]^2$$

- Link cost vector (2 costs, can be extended):
 - **Metric:** link length $L(e)$
Constraint: max lightpath length: $L < L_{Max}$
 - **Metric:** impact of inaccuracy (on QoT estimator) based on monitor availability (m_i) for a given link e : $\Theta(e)$.
Constraint: max inaccuracy over a lightpath: $\eta < \eta_{max}$

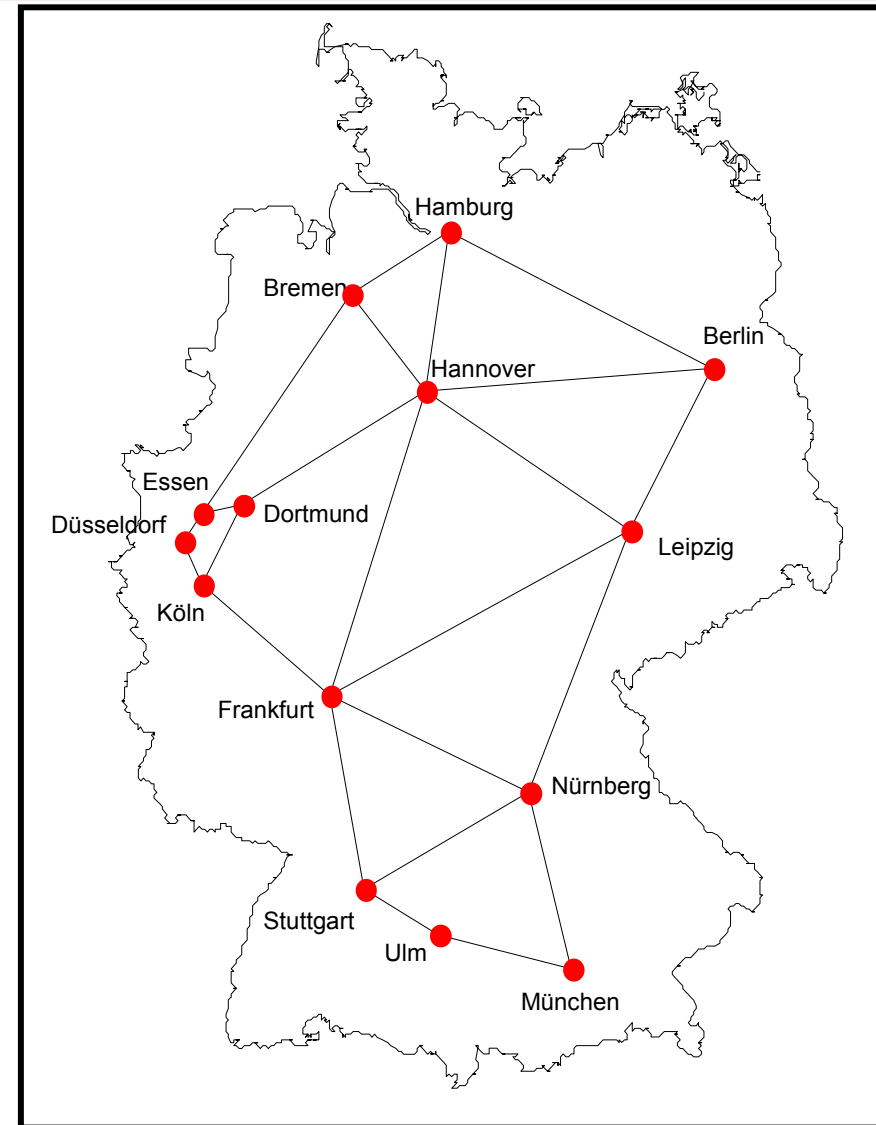
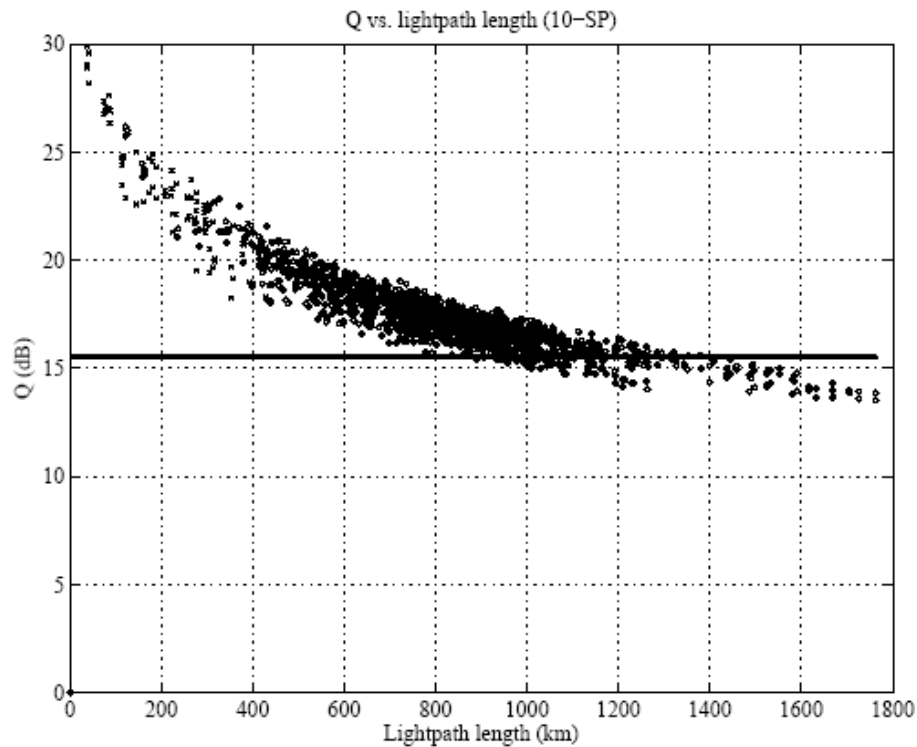
$$\Theta(e) = \sum_{k=1}^n \epsilon_k (1 - m_k).$$

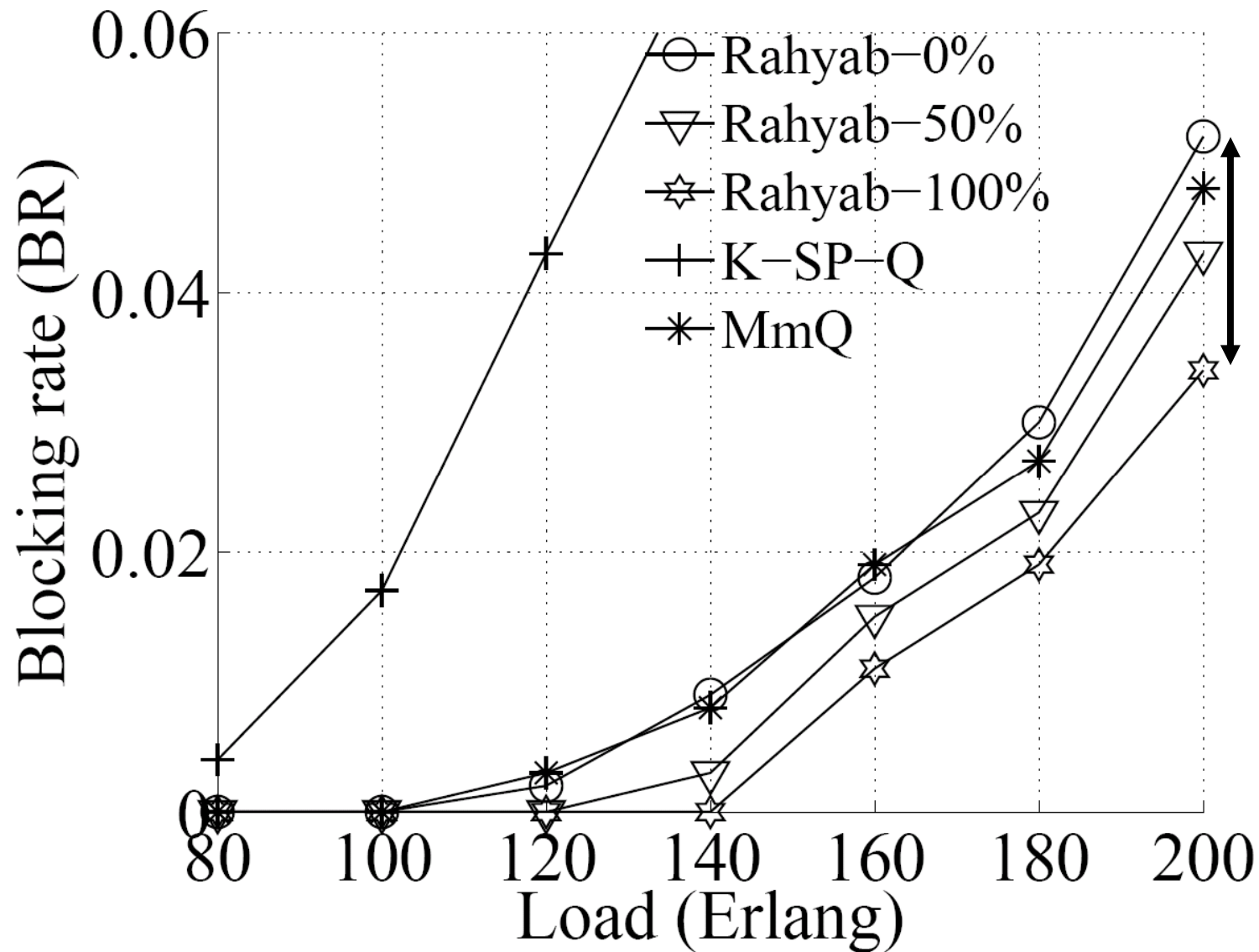
$$\eta(p) = \frac{\sum_{e \in p} \Theta(e)}{\Theta_{max}(e)}.$$

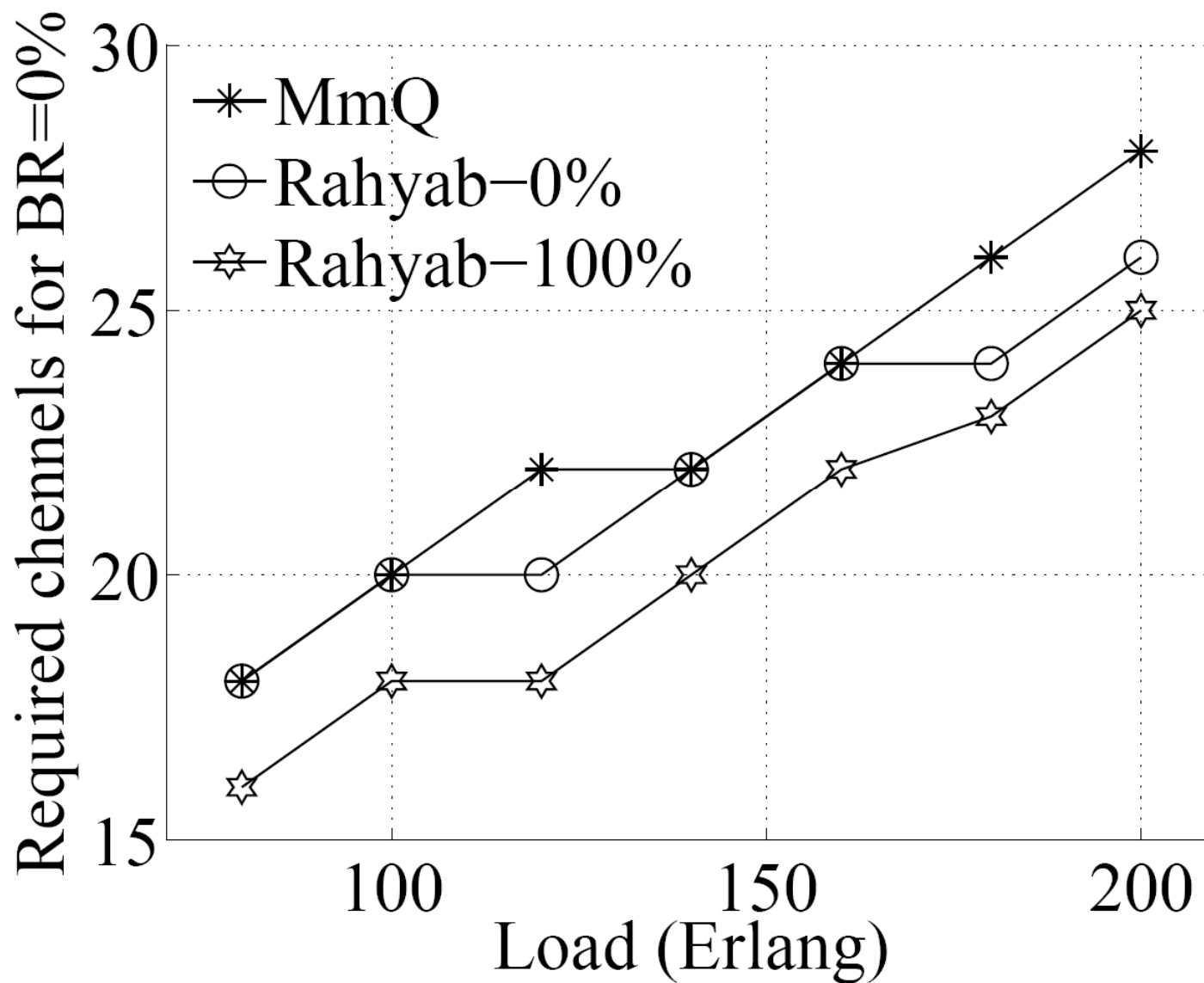
$$Q_{est} > Q_{Threshold} + \eta Q_{ErrorMax}$$

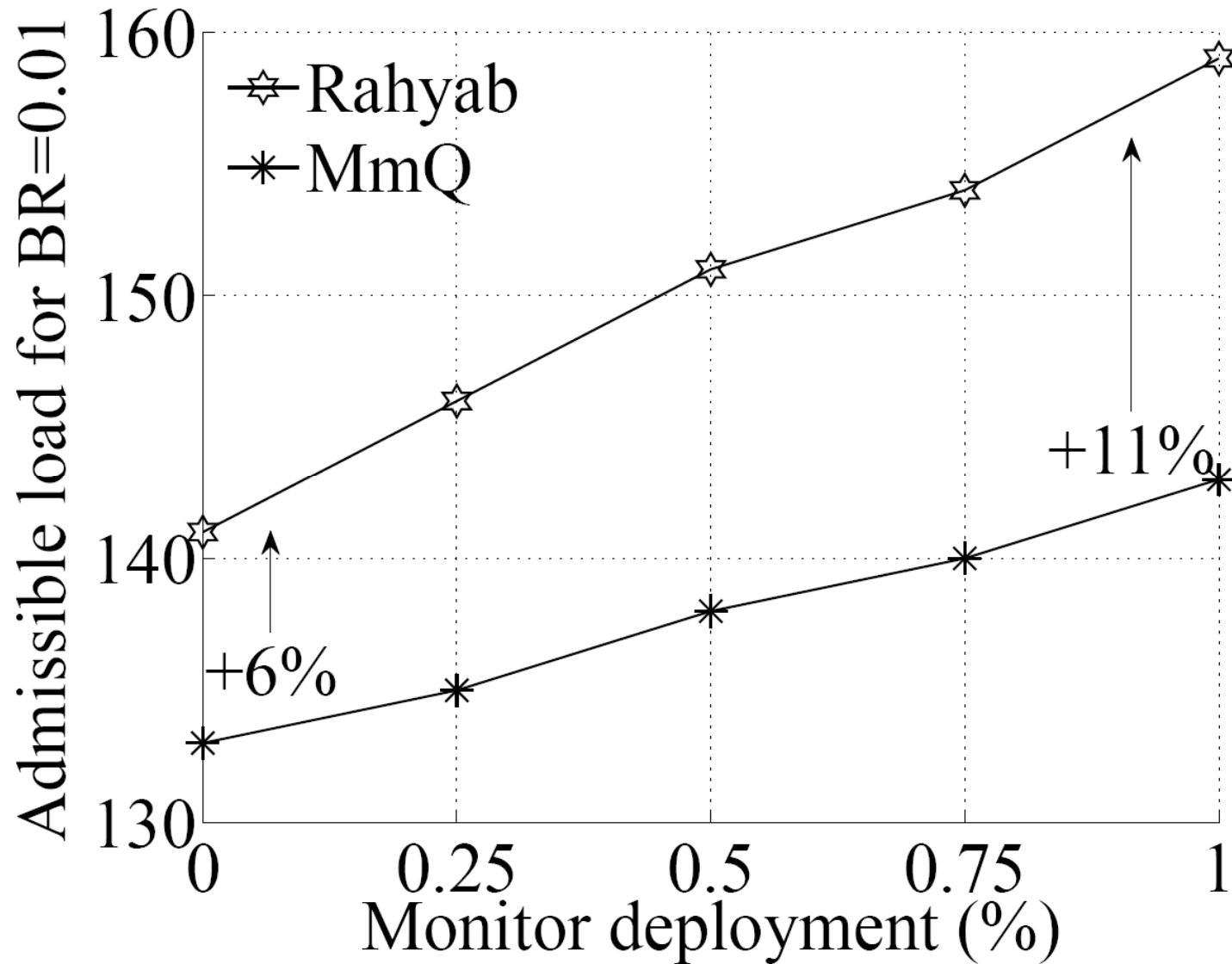



- DTNet
 - Number of nodes:14
 - Number of links:23
 - Average node degree:3.29
 - Diameter: 800 km









- Next Generation Core Optical Networks
 - Many studies around
 - Many problem addressed
 - Not many integrated and comprehensive works
- DICONET → Integrated Network Planning and Operation Tool (NPOT)
 - Presented here: **IA-RWA algorithm with QoT estimation inaccuracies**
- Related works:
 - Monitor placement algorithms
 - Failure localization algorithms
 - Control plane design and implementation
 - Integrated Network Planning and operation tool

- Question & Answers

- Acknowledgements

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