Содржина: Contents:

ON THE EVE OF THE GREAT JUBILEE - 50 YEARS OF THE MACEDONIAN ACADEMY OF SCIENCES AND ARTS 1967-2017, Taki Fiti, president of the Macedonian Academy of Sciences and Art, 5–10. MODELING EPIDEMIC SPREADING IN MULTIPLEX GRAPHS, Igor Mishkovski, Svetozar Ilchev, Rumen

Andreev, Ljupcho Kocarev, 11.

- 1. Introduction, 12–13.
- 2. Epidemic Spreading Model Definition, 13–15.
- 3. Multiplex Graphs, 16–18.
- 4. Epidemic Spreading Model on Multiplex Graphs, 18–19.
- 5. Numerical Results, 19–21.
- 6. Conclusion, 21–22.

References, 22-23.

SOUTH EAST EUROPEAN UNIVERSITY CAMPUS: SUSTAINABLE SMALL-SCALE POWER SUPPLY NETWORK AND REAL 25 LABORATORY, Alajdin Abazi, Iljas 1 ljazi, 25–26.

- 1. Introduction, 26-28.
- 2. The SEEU Concept as a Sustainable Small-Scale Power Supply Network, 28.

2.1. SEEU CAP, 28-30.

- 2.2. The Sustainable Initiative, 30–31.
- 3. SEEU University Campus as a Real Sustainable Energy Laboratory, 32–38.
- 4. Real electrical system as a time variant complex load, 38-44.
- 5. Measurement results of Power Consumption, Production, and PQ at 44 SEEU Campus, 44.
- 5.1. Power Consumption at SEEU Campus, 44–45.
- 5.2. Power Production at SEEU Campus, PV Plant 100kWp, 45–47.
- 5.3. Example of Sum of Active Power at Power station TR_5 (24 hour 47 profile), 47.

5.4. Power Quality monitoring measurements, 48–50.

Conclusions, 50-52.

References, 52-54.