

Graph Theory



37

Permanents and the power of entropy 261

38

The Dinitz problem 271

39

Five-coloring plane graphs 277

40

How to guard a museum 281

41

Turán's graph theorem 285

42

Communicating without errors 291

43

The chromatic number of Kneser graphs 301

44

Of friends and politicians 307

45

Probability makes counting (sometimes) easy 311

"The four-colorist geographer"