## Robert RaÅ,owski

## List of Publications by Year

 in descending orderSource: https:/|exaly.com/author-pdf/6904919/publications.pdf
Version: 2024-02-01


$$
\begin{aligned}
& \text { On ?<sub> }</ \text { sub>- and ? <sub }>2</ \text { sub }>- \text { productable compact spaces. Georgian Mathematical Journal, } \\
& 2022,29,441-443 .
\end{aligned}
$$

A fiberable continuum which is not nontrivially productable. Topology and Its Applications, 2021, 304,
107789.

Mycielski among trees. Mathematical Logic Quarterly, 2021, 67, 271.
0.20

A fiberable continuum which is not nontrivially productable II. Topology and Its Applications, 2021, 302, 107830.

NONMEASURABLE SETS AND UNIONS WITH RESPECT TO TREE IDEALS. Bulletin of Symbolic Logic, 2020, 26,
0.2

1-14.

6 Images of Bernstein sets via continuous functions. Georgian Mathematical Journal, 2019, 26, 499-503.
0.6

Families of sets with nonmeasurable unions with respect to ideals defined by trees. Archive for
Mathematical Logic, 2015, 54, 649-658.

Topologically invariant Ïf-ideals on the Hilbert cube. Israel Journal of Mathematics, 2015, 209, 715-743.

Topologically invariant Ïf-ideals on Euclidean spaces. Fundamenta Mathematicae, 2015, 231, 101-112.
0.5

Classifying invariant \$sigma \$-ideals with analytic base on good Cantor measure spaces. Proceedings
of the American Mathematical Society, 2015, 144, 837-851.

11 Two point sets with additional properties. Czechoslovak Mathematical Journal, 2013, 63, 1019-1037.
0.3
0.8

0
\&

12 Completely nonmeasurable unions. Open Mathematics, 2010, 8, .
1.0

3
,

13 On nonmeasurable images. Czechoslovak Mathematical Journal, 2010, 60, 423-434.
$0.3 \quad 1$

14 Bernstein sets and<i> $\hat{I}^{\circ}<|\mathrm{i}\rangle-c o v e r i n g s$. Mathematical Logic Quarterly, 2010, 56, 216-224.
0.2

A Generalization of Steinhaus' Theorem and Some Nonmeasurable Sets. Real Analysis Exchange, 2010,
35, 403.
0.1

Remarks on nonmeasurable unions of big point families. Mathematical Logic Quarterly, 2009, 55, 659-665.

The dielectric response with respect to the weight distribution of relaxation times. Journal of
Mathematical Chemistry, $2009,46,1087-1102$.
1.5

3

[^0]
[^0]:    17

