

PUBLICATIONS

1. **T. Dobrowolski, A. Jarmoliński**
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2. **T. Dobrowolski, A. Jarmoliński**
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5. **T. Dobrowolski**
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7. **T. Dobrowolski**
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8. **T. Dobrowolski**
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22. **T. Dobrowolski**
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POPULARIZATION OF SCIENCE

48. **Coauthor**
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49. **T. Dobrowolski**
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50. **Coauthor (rozdział "Instytut Fizyki")**
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Wydawnictwo Naukowe UP, Kraków