

[HTTPS://WWW.HIROSHIMA-U.AC.JP/RESEARCH/NOW/NO7](https://www.hiroshima-u.ac.jp/research/now/no7) (第7回 小林亮教授(大学院理学研究科)広島大学)

[HTTPS://ARTICLE.RESEARCHMAP.JP/TSUNAGARU/2016/08/](https://article.researchmap.jp/tsunagaru/2016/08/)(北海道大学 中垣俊之 教授 インタビュー)

[HTTPS://WWW.NIKKEI.COM/ARTICLE/DGXNASDG0100V\\_R01C10A0CR0000/](https://www.nikkei.com/article/DGXNASDG0100V_R01C10A0CR0000/)(日本経済新聞)

世界を彩る数学レシピ [HTTPS://NEWS.MYNAVI.JP/ARTICLE/SUGAKU\\_RECIPE-35/](https://news.mynavi.jp/article/sugaku_recipe-35/)(日本数学検定協会)

粘菌の経路探索における最適化 [HTTPS://WWW.JSTAGE.JST.GO.JP/ARTICLE/JRSJ/32/6/32\\_32\\_530/\\_PDF](https://www.jstage.jst.go.jp/article/jrsj/32/6/32_32_530/_pdf)

TOSHIYUKI NAKAGAKI, HIROYASU YAMADA, ʘAGOTA TʘOTH, MAZE-SOLVING BY AN AMOEBOID ORGANISM, NATURE, VOL. 407, PP. 470-470, 2000.

TERO, ATSUSHI; KOBAYASHI, RYO; NAKAGAKI, TOSHIYUKI, A MATHEMATICAL MODEL FOR ADAPTIVE TRANSPORT NETWORK IN PATH FINDING BY TRUE SLIME MOLD, JOURNAL OF THEORETICAL BIOLOGY, VOL. 244, NO. 4, PP. 553—564, 2007.

SLIME MOLD PHYSARUM FINDS THE SHORTEST PATH IN A MAZE (YOUTUBE)

TOKYO RAIL NETWORK DESIGNED BY PHYSARUM PLASMODIUM (YOUTUBE)