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$$\text{RepDF}(\pi_1(T_g^2, \bullet), O^+(1, n)(\mathbb{R}))$$

Current note has 0 direct children and 0 total descendants.

- [stem](#)
 - [O+ R1 n](#)
 - [Discrete subgroups of \$O^+\(1, n\)\$ ↔ \[hyperbolic \\$n\\$ -manifolds/orbifolds\]\(#\)](#)
 - [RepDF\(\$\pi_1\(T_g^2, \bullet\), O^+\(1, n\)\(\mathbb{R}\)\$ \)](#)

And it has 11 siblings.

- [stem](#)
 - [O+ R1 n](#)
 - [Discrete subgroups of \$O^+\(1, n\)\$ ↔ \[hyperbolic \\$n\\$ -manifolds/orbifolds\]\(#\)](#)
 - [Convex cocompact discrete subgroups](#)
 - [Combination of discrete subgroups of \$O^+\(1, n\)\(\mathbb{R}\)\$](#)
 - [Exponential sum of a discrete subgroup of \$\text{Isom}\(\mathbb{R}^{\boldsymbol{H}^n}\)\$](#)
 - [RepDF\(\$F_g, O^+\(1, n\)\(\mathbb{R}\)\$ \)](#)
 - [Measure homology on a hyperbolic manifold](#)
 - [Discrete subgroups with limit set a discontinuum](#)
 - [Limit sets of discrete subgroups](#)
 - [Discrete subgroups with limit set a \$k - 1\$ -sphere](#)
 - [Counting orbits of discrete subgroups of \$O^+\(1, n\)\(\mathbb{R}\)\$ in \$\mathbb{R}^{\boldsymbol{H}^n}\$](#)
 - [Rigidity of \$\mathbb{R}\$ -hyperbolic manifolds](#)
 - [RepDF\(\$\pi_1\(T_g^2, \bullet\), O^+\(1, n\)\(\mathbb{R}\)\$ \)](#)