Index

 λ -harmonic function, 99 affine automorphism, 22

affine map, 21 affine multitwist direction (translation surface), 88 affine pseudo-Anosov homeomorphism, 22 angle of conical singularity, 13 angular sector, 62

branching locus (translation covering), 53 branching points (translation covering), 53

characteristic (subgroup), circumference (cylinder), complete (flow), completely dissipative, completely periodic (direction), configuration graph, conical singularity, **13**, 13 contracting (element of $GL(2, \mathbb{R})$, cylinder, cylinder decomposition,

degree (translation covering), 53 developing map (G-structure), 185

elementary (Fuchsian group), 170 elliptic (affine map), 22 end (topological space), 49 essential (curve), 38 Euclidean polygon, 12

finite type (Riemann surface), finite type (translation surface, flat charts, flat coordinates, free (action), Fuchsian group,

G-structure, 185 generalized polygon, 27

half-translation surface, **17**, half-translations, height (cylinder), holonomy, 19 holonomy field (translation surface), holonomy map (G-structure), Hooper-Thurston-Veech surface, horizontal cylinder, **23** horizontal strip, **23** hyperbolic (affine map), **22**

infinite angle singularity, 14 infinite type (translation surface), irrational (generalized polygon), irrational polygons, isometry, isomorphic,

locally finite, 38

mapping class element, 38 minimal position, 98 multicurve, 38 multitwist, 38

non-elementary (Fuchsian group), 170 normal (translation covering), 53

origami, 56

parabolic (affine map), parabolic direction (translation surface), periodic point (translation surface), proper ray (topological space), properly discontinuous (action),

ramification points (translation covering), rank (of a polygon), rational (generalized polygon), rational (point in a translation surface), rational polygons, regular (translation covering), regular point, **13**, relative Veech group, ribbon structure, rotational component,

singularity, 21 square-tiled surface, 29, 56 stratum (of translation surfaces), 23 stretch-factor (pseudo-Anosov map), 178 strip, 23

tame translation surface, 21 tautological plane (translation surface), 83 translation, 22 translation atlas, 14 translation covering, translation flow, translation structure, translation surface, **14**,

Veech group, ${\bf 22}$

wild singularity, **21** wild translation surface, **21**