

## 1 HELLO

(TT) Willkommen zu unserer Präsentation über Punktgruppen und deren Anwendung in der Kristallographie. Ich bin Tim Tönz habe vor dem Studium die Lehre als Elektroinstallateur abgeschlossen und studiere jetzt Elektrotechnik im Vierten Semester mit Herrn Naoki Pross.

(NP) Das bin ich.....Nun zum Inhalt

## 2 INTROTIM

Wir möchten Euch zeigen, was eine Punktgruppe ausmacht, an Beispielen zeigen, wie sie im 2D und 3D Raum aussehen kann und Zusammenhänge zu algebraischen Symmetrien erläutern. Mit dem Wissen über Punktgruppen können wir uns versuchen der Praxis anzunähern, in unserem Fall dem Kristall und seinen strukturellen Eigenschaften. Als Abschluss zeigen wir euch konkret, wieso ein Inversionszentrum ein piezoelektrisches Verhalten in einem Kristall ausschließt.

## 3 INTRO

## 4 GEOMETRIE

We'll start with geometric symmetries as they are the simplest to grasp.

[ Intro ]

To mathematically formulate the concept, we will think of symmetries as actions to perform on an object, like this square. The simplest action, is to take this square, do nothing and put it back down. Another action could be to flip it along an axis, or to rotate it around its center by 90 degrees.

[ Cyclic Groups ]

Let's focus our attention on the simplest class of symmetries: those generated by a single rotation. We will gather the symmetries in a group  $G$ , and denote that it is generated by a rotation  $r$  with these angle brackets.

Take this pentagon as an example. By applying the rotation action 5 times, it is the same as if we had not done anything, furthermore, if we act a sixth time with  $r$ , it will be the same as if we had just acted with  $r$  once. Thus the group only contains the identity and the powers of  $r$  up to 4.

In general, groups with this structure are known as the “Cyclic Groups” of order  $n$ , where the action  $r$  can be applied  $n - 1$  times before wrapping around.

[ Dihedral Groups ]

Okay that was not difficult, now let’s spice this up a bit. Consider this group for a square, generated by two actions: a rotation  $r$  and a reflection  $\sigma$ . Because we have two actions we have to write in the generator how they relate to each other.

Let’s analyze this expression. Two reflections are the same as the identity. Four rotations are the same as the identity, and a rotation followed by a reflection, twice, is the same as the identity.

This forms a group with 8 possible unique actions. This too can be generalized to an  $n$ -gon, and is known as the “Dihedral Group” of order  $n$ .

[ Symmetrische Gruppe ]

[ Alternierende Gruppe ]

## 5 ALGEBRA

Let’s now move into something seemingly unrelated: [algebra](#).

[ Complex numbers and cyclic groups ]

## 6 KRYSTALLE