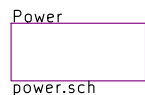


Wing\_A13 Wing\_B14  
 Wing\_B13 Wing\_C14  
 Wing\_C13 Wing\_D14  
 Wing\_D13 Wing\_A14



Author: Léa Strobino  
 License: CERN OHL v1.2

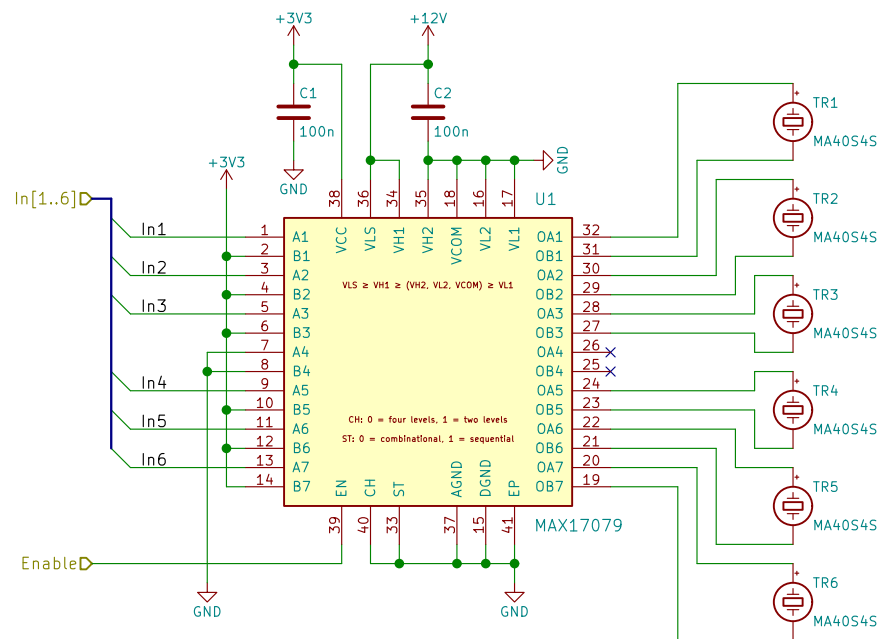
# Main PCB

Sheet: /  
 File: acoustic\_levitation\_main.sch

## Title: Acoustic levitation

Size: A4 Date: 2018-03-24  
 KiCad E.D.A. kicad (5.0.2-4-gb601aea34)

Rev: 1.0  
 Id: 1/12



Author: Léa Strobino  
License: CERN OHL v1.2

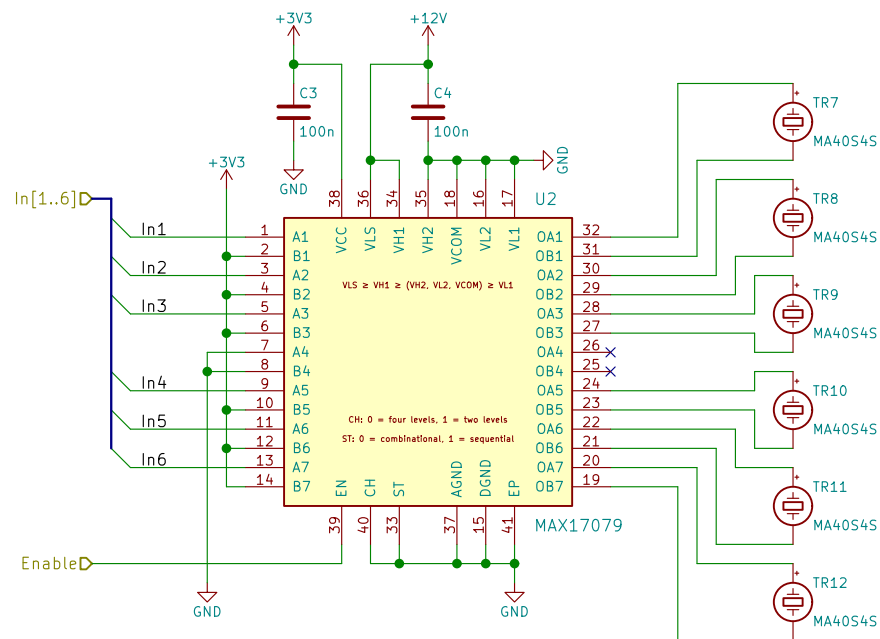
#### Main PCB

Sheet: /Piezo A/  
File: piezo\_x6.sch

#### Title: Acoustic levitation

Size: A4 Date: 2018-03-24  
KiCad E.D.A. kicad (5.0.2-4-gb601aea34)

Rev: 1.0  
Id: 2/12



Author: Léa Strobino  
License: CERN OHL v1.2

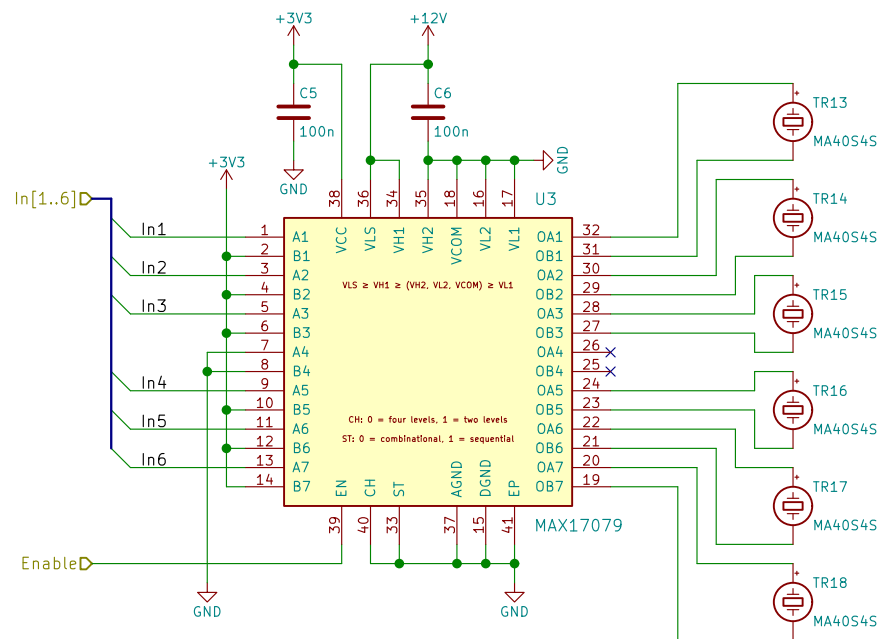
#### Main PCB

Sheet: /Piezo B/  
File: piezo\_x6.sch

#### Title: Acoustic levitation

Size: A4 Date: 2018-03-24  
KiCad E.D.A. kicad (5.0.2-4-gb601aea34)

Rev: 1.0  
Id: 3/12



Author: Léa Strobino  
License: CERN OHL v1.2

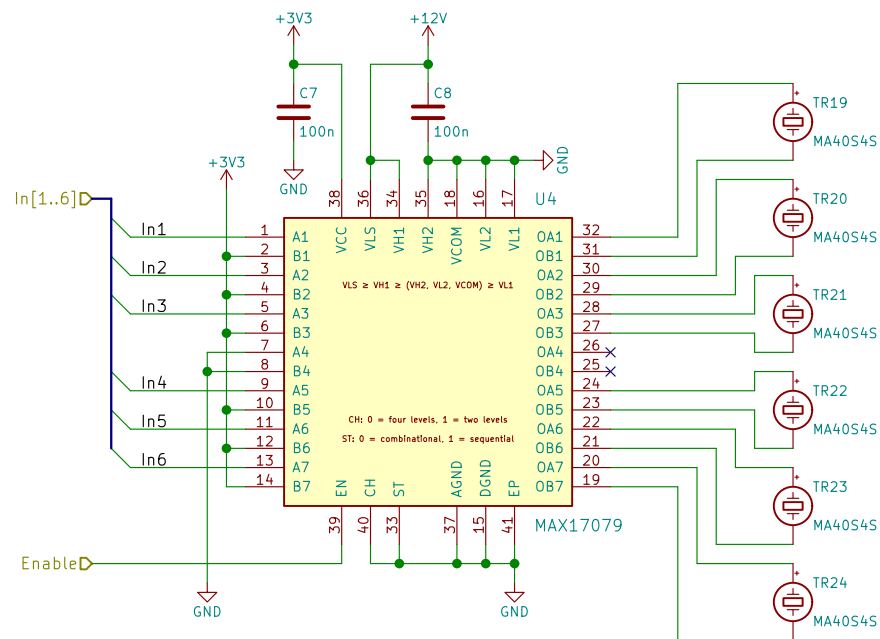
#### Main PCB

Sheet: /Piezo C/  
File: piezo\_x6.sch

#### Title: Acoustic levitation

Size: A4 Date: 2018-03-24  
KiCad E.D.A. kicad (5.0.2-4-gb601aea34)

Rev: 1.0  
Id: 4/12



Author: Léa Strobino  
License: CERN OHL v1.2

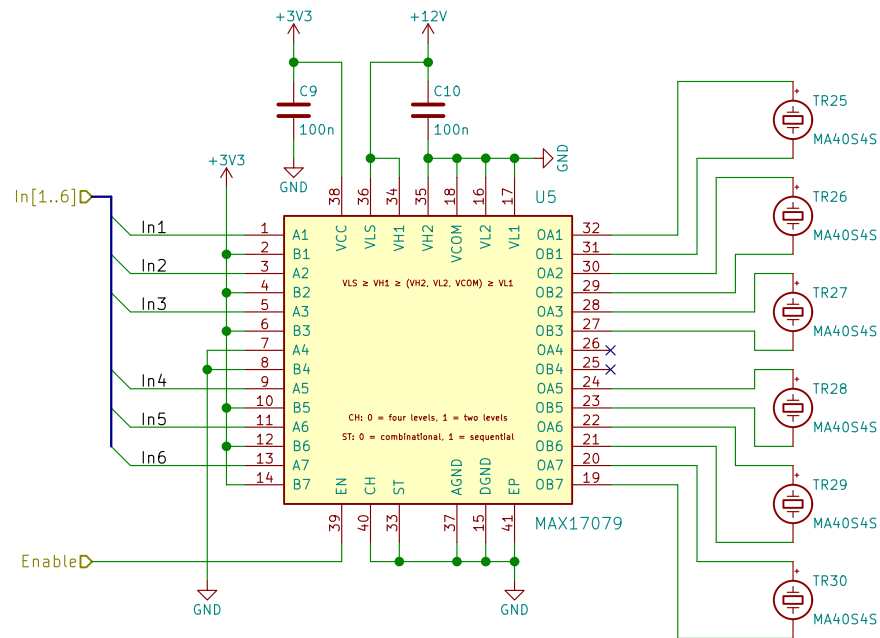
#### Main PCB

Sheet: /Piezo D/  
File: piezo\_x6.sch

#### Title: Acoustic levitation

Size: A4 Date: 2018-03-24  
KiCad E.D.A. kicad (5.0.2-4-gb601aea34)

Rev: 1.0  
Id: 5/12



Author: Léa Strobino  
License: CERN OHL v1.2

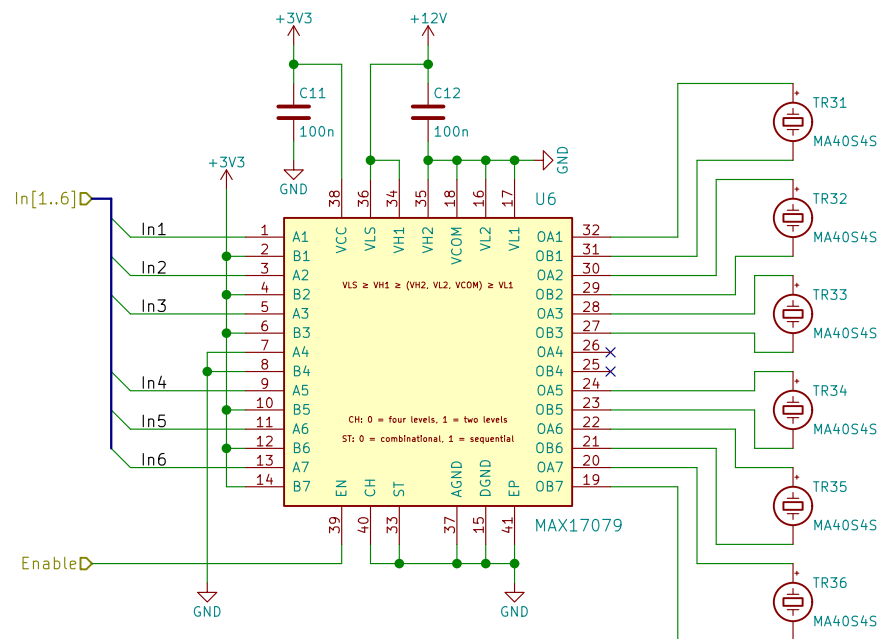
#### Main PCB

Sheet: /Piezo E/  
File: piezo\_x6.sch

#### Title: Acoustic levitation

Size: A4 Date: 2018-03-24  
KiCad E.D.A. kicad (5.0.2-4-gb601aea34)

Rev: 1.0  
Id: 6/12



Author: Léa Strobino  
License: CERN OHL v1.2

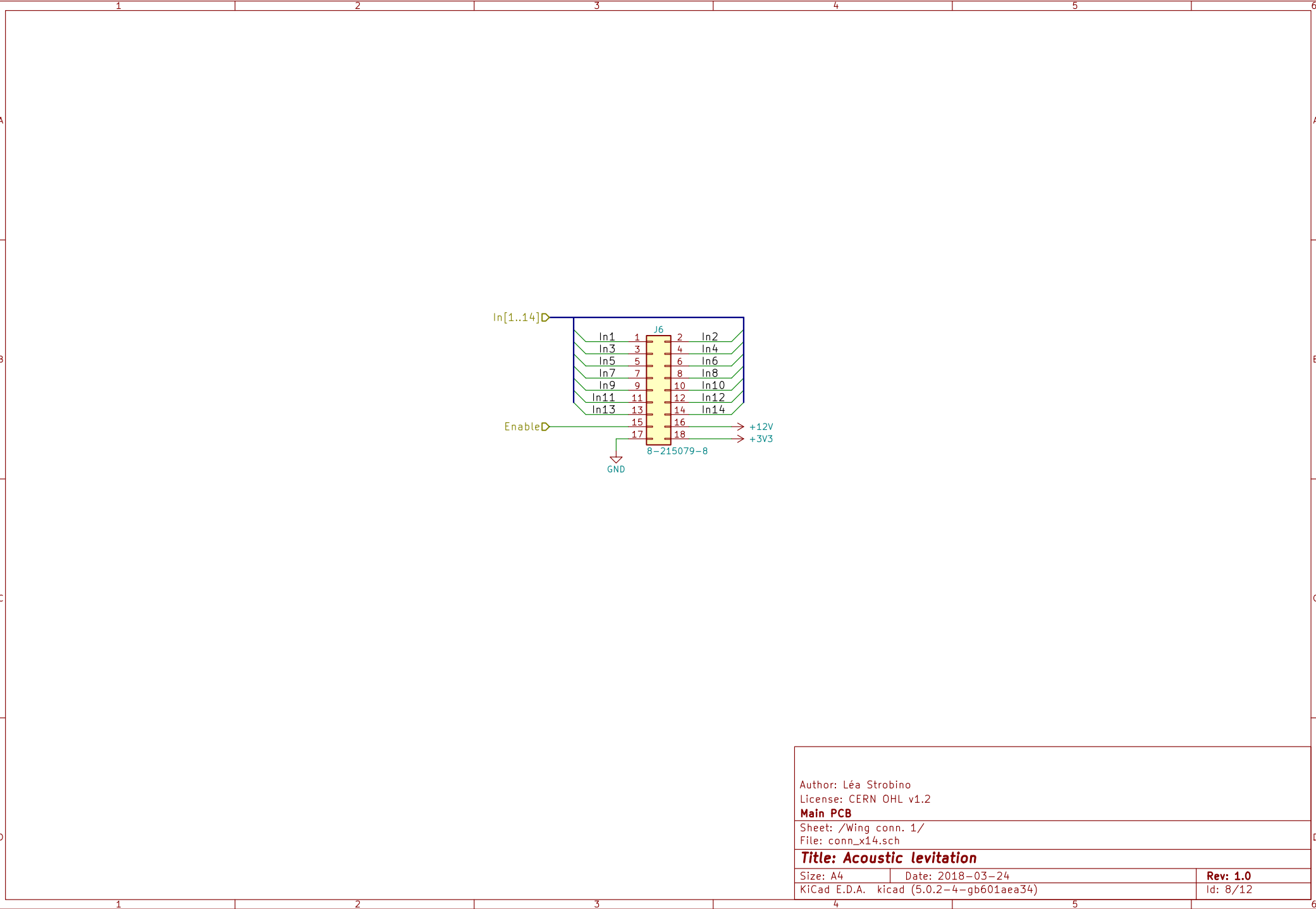
#### Main PCB

Sheet: /Piezo F/  
File: piezo\_x6.sch

#### Title: Acoustic levitation

Size: A4 Date: 2018-03-24  
KiCad E.D.A. kicad (5.0.2-4-gb601aea34)

Rev: 1.0  
Id: 7/12



Author: Léa Strobino  
License: CERN OHL v1.2

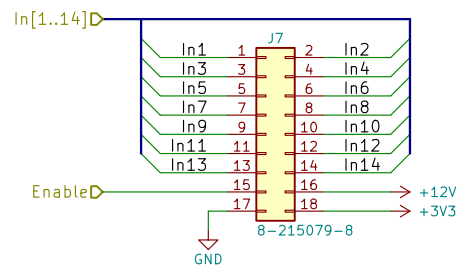
**Main PCB**

Sheet: /Wing conn. 1/  
File: conn\_x14.sch

**Title: Acoustic levitation**

Size: A4	Date: 2018-03-24	Rev: 1.0
KiCad E.D.A. kicad (5.0.2-4-gb601aea34)		Id: 8/12





Author: Léa Strobino  
License: CERN OHL v1.2

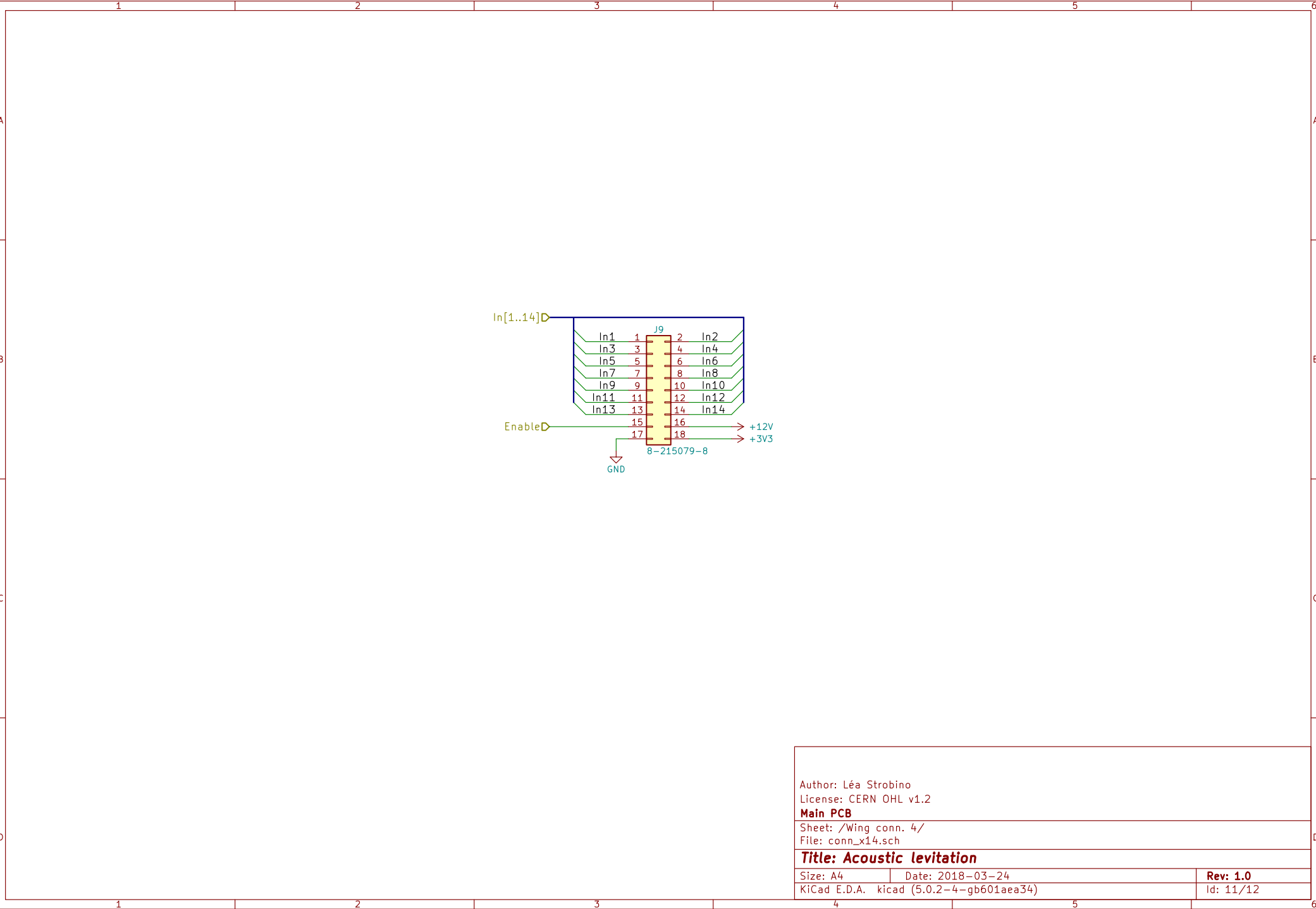
**Main PCB**

Sheet: /Wing conn. 2/  
File: conn\_x14.sch

**Title: Acoustic levitation**

Size: A4	Date: 2018-03-24	Rev: 1.0
KiCad E.D.A. kicad (5.0.2-4-gb601aea34)		Id: 9/12

Rev: 1.0  
Id: 10/12



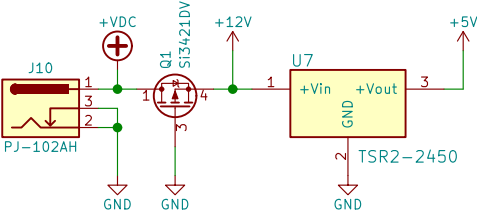
Author: Léa Strobino  
License: CERN OHL v1.2

**Main PCB**

Sheet: /Wing conn. 4/  
File: conn\_x14.sch

**Title: Acoustic levitation**

Size: A4	Date: 2018-03-24	Rev: 1.0
KiCad E.D.A. kicad (5.0.2-4-gb601aea34)		Id: 11/12



Author: Léa Strobino  
License: CERN OHL v1.2

**Main PCB**

Sheet: /Power/  
File: power.sch

**Title: Acoustic levitation**

Size: A4  
KiCad E.D.A. kicad (5.0.2-4-gb601aea34)

Date: 2018-03-24

Rev: 1.0

Id: 12/12