



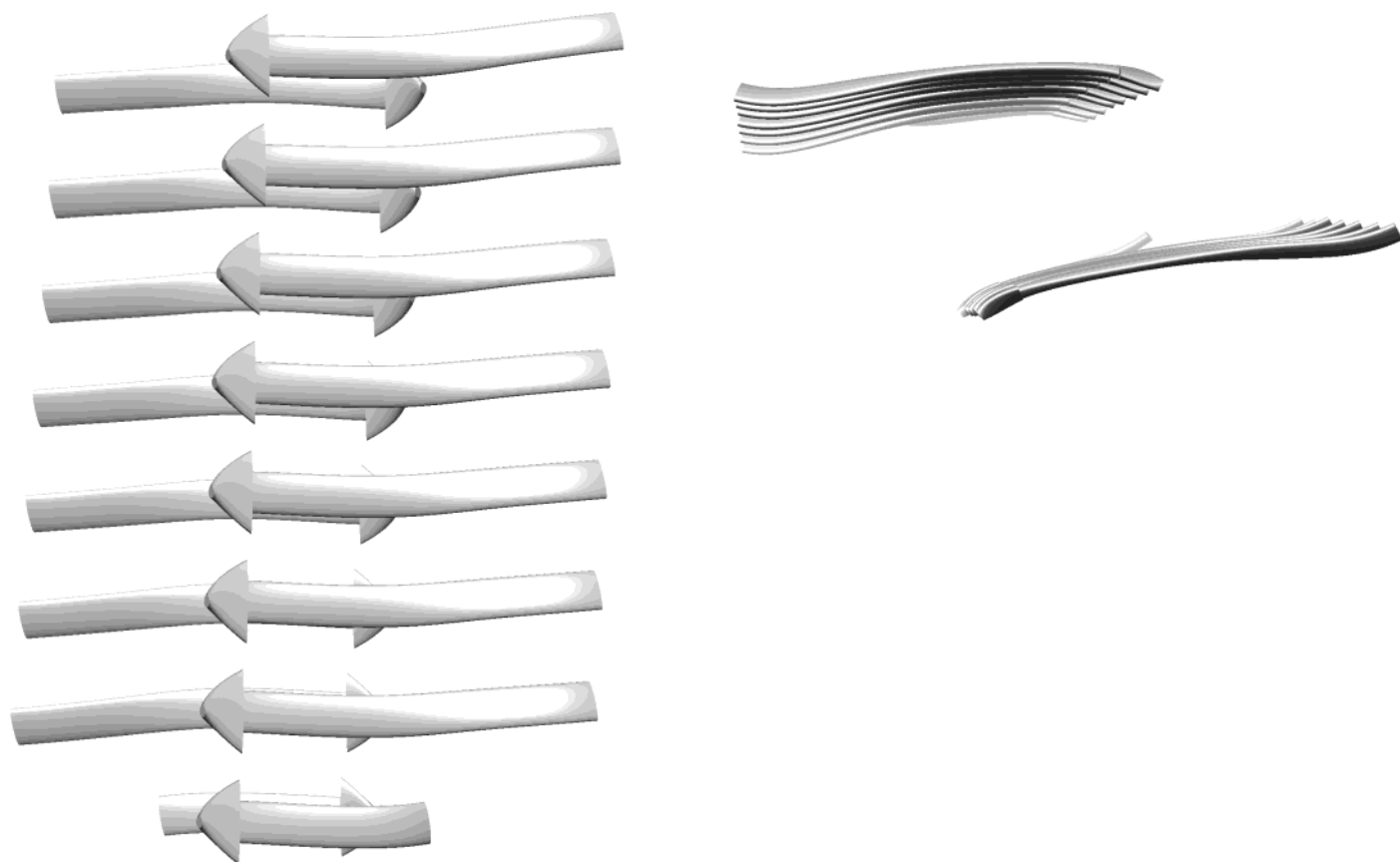
Positive & negative

den 31 mars 2016 10:41

Does not have any

2M5N Beta sheet

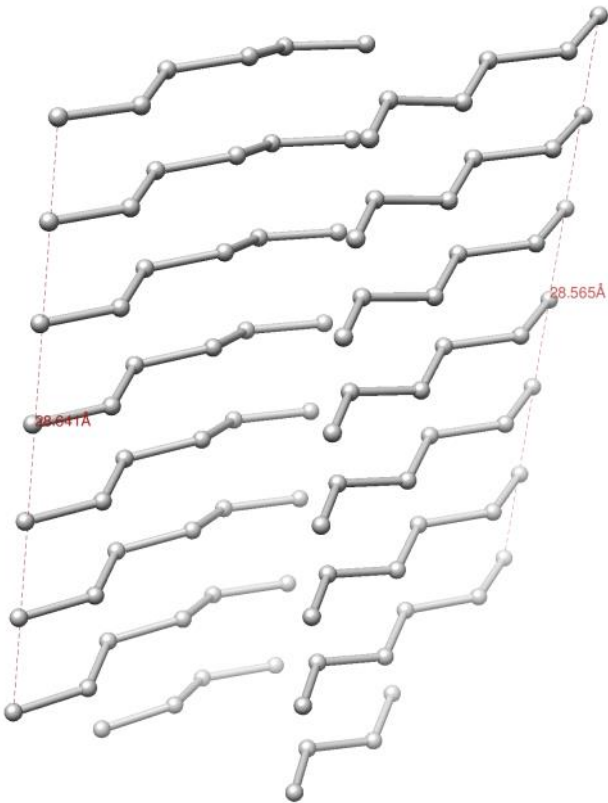
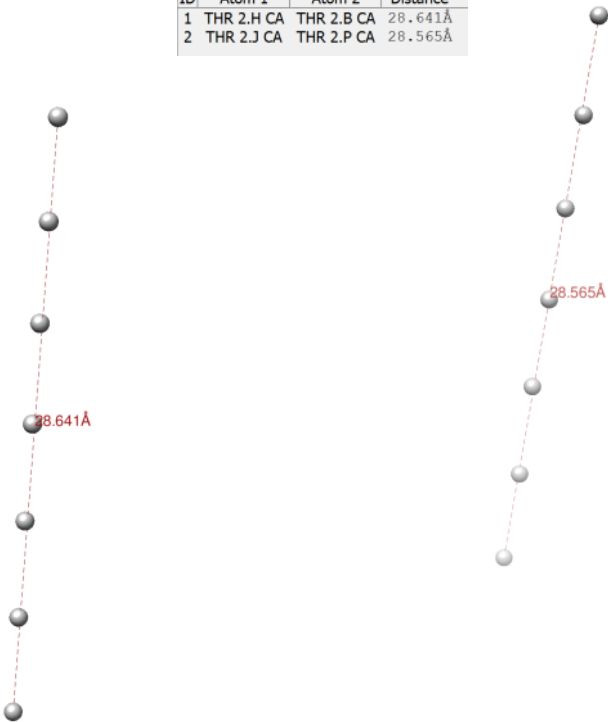
den 17 mars 2016 11:40



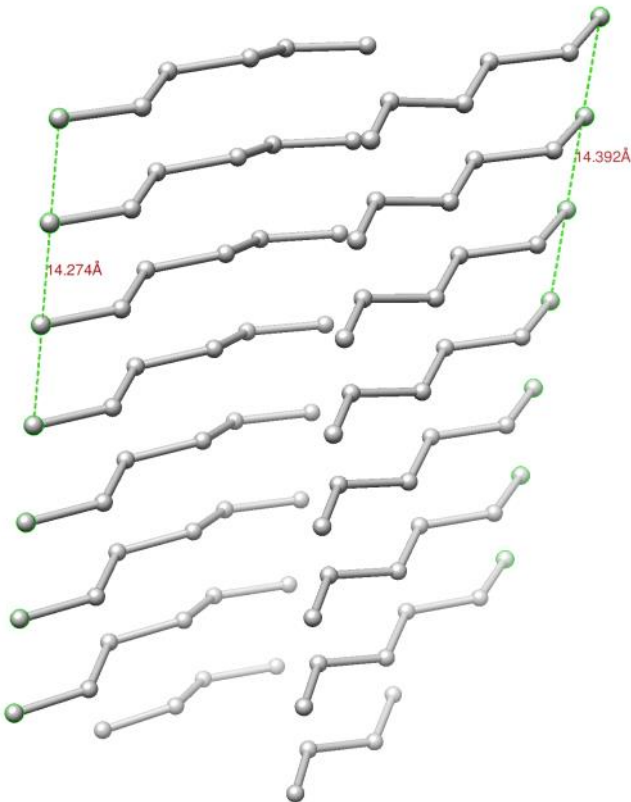
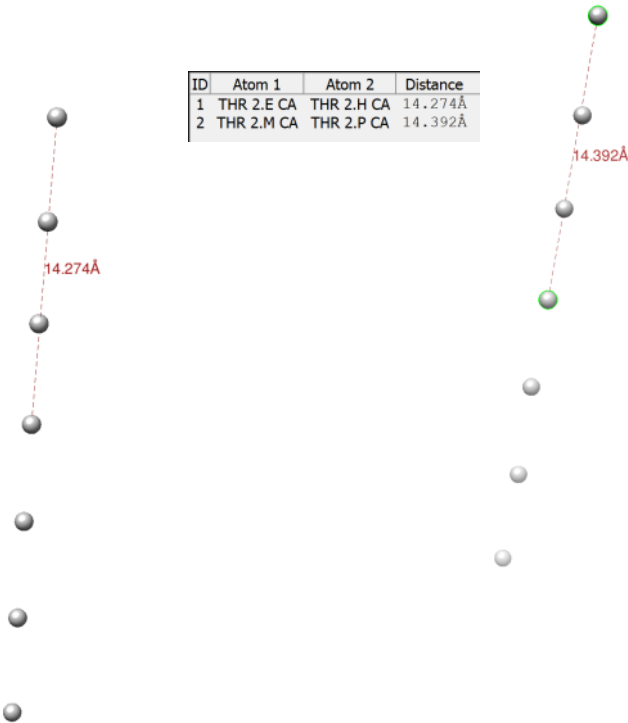
THR

den 17 mars 2016 11:46

ID	Atom 1	Atom 2	Distance
1	THR 2.H CA	THR 2.B CA	28.641Å
2	THR 2.J CA	THR 2.P CA	28.565Å

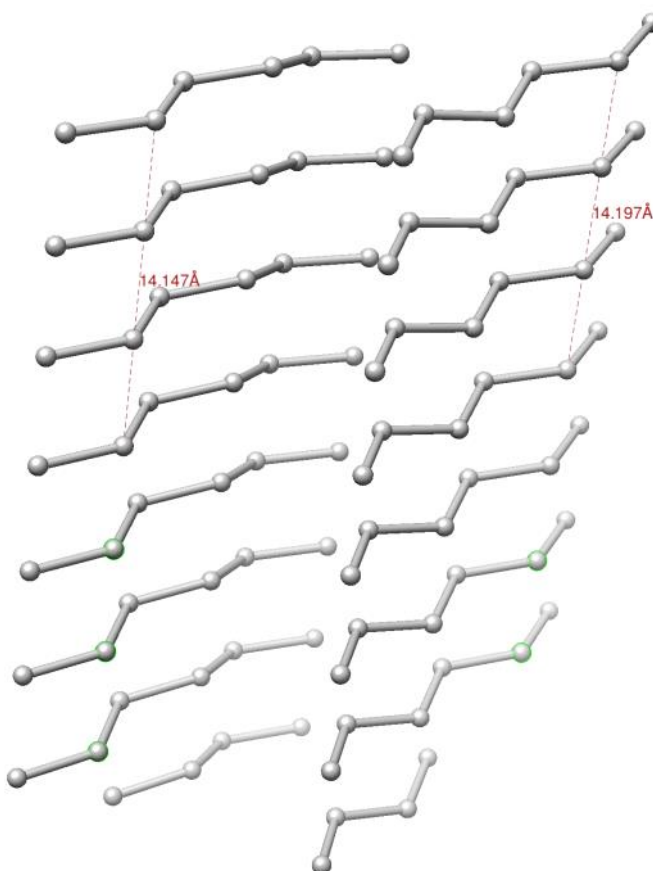
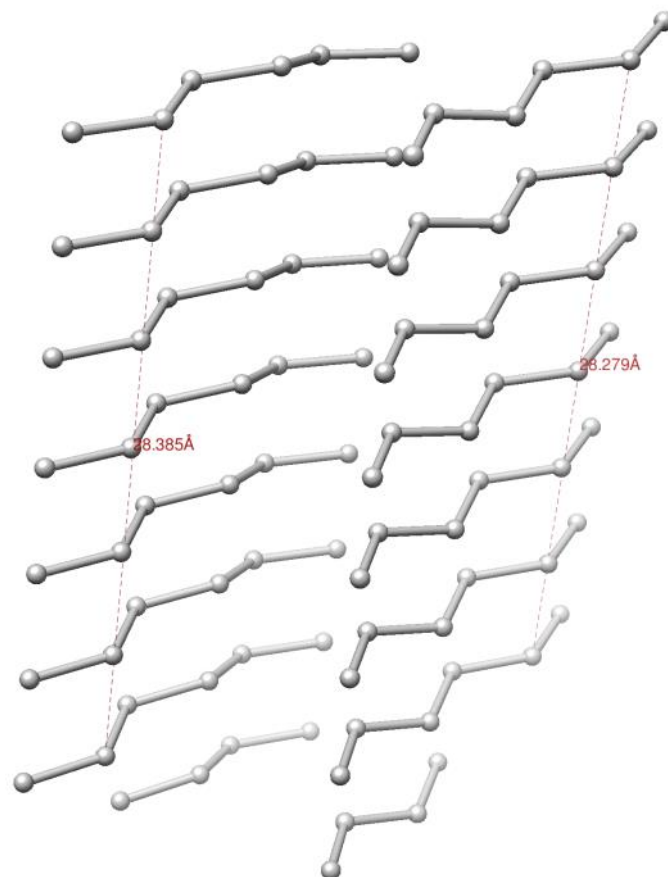
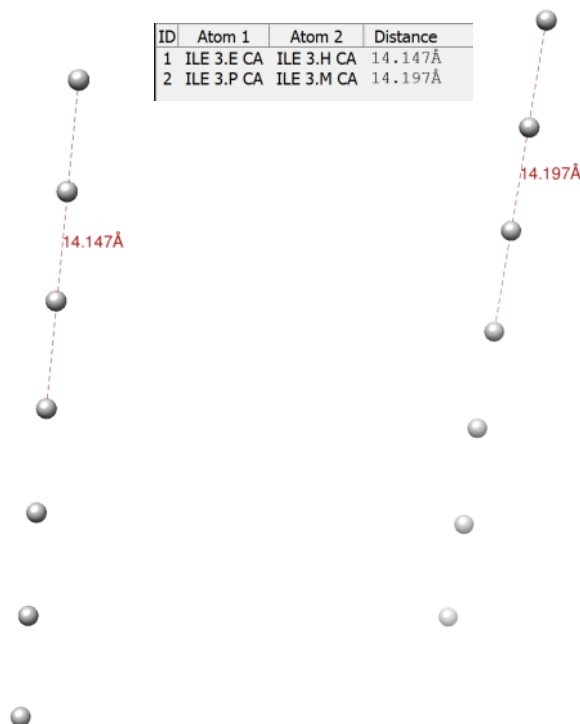
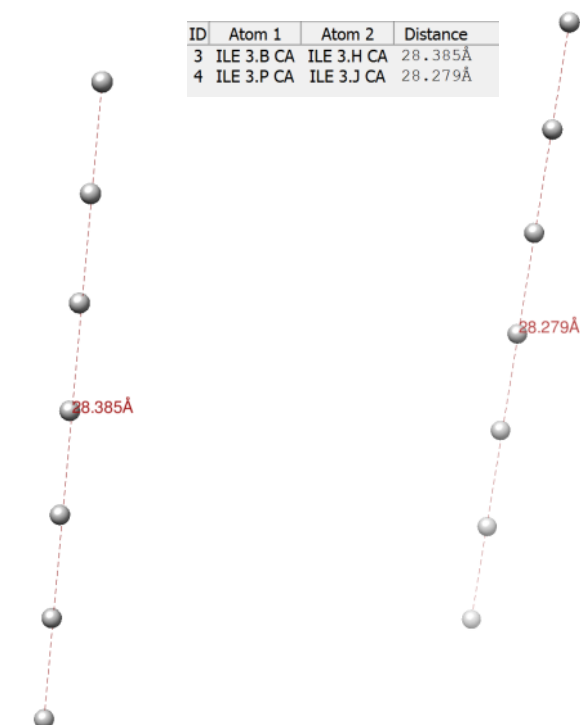


ID	Atom 1	Atom 2	Distance
1	THR 2.E CA	THR 2.H CA	14.274Å
2	THR 2.M CA	THR 2.P CA	14.392Å



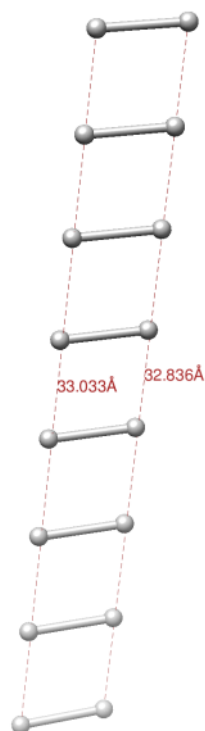
ILE

den 17 mars 2016 11:48

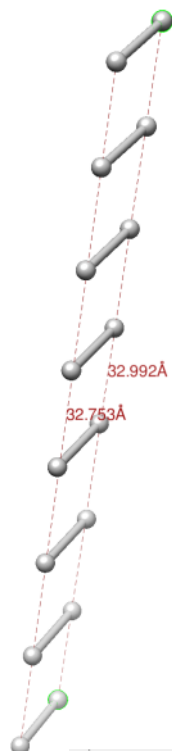


ALA

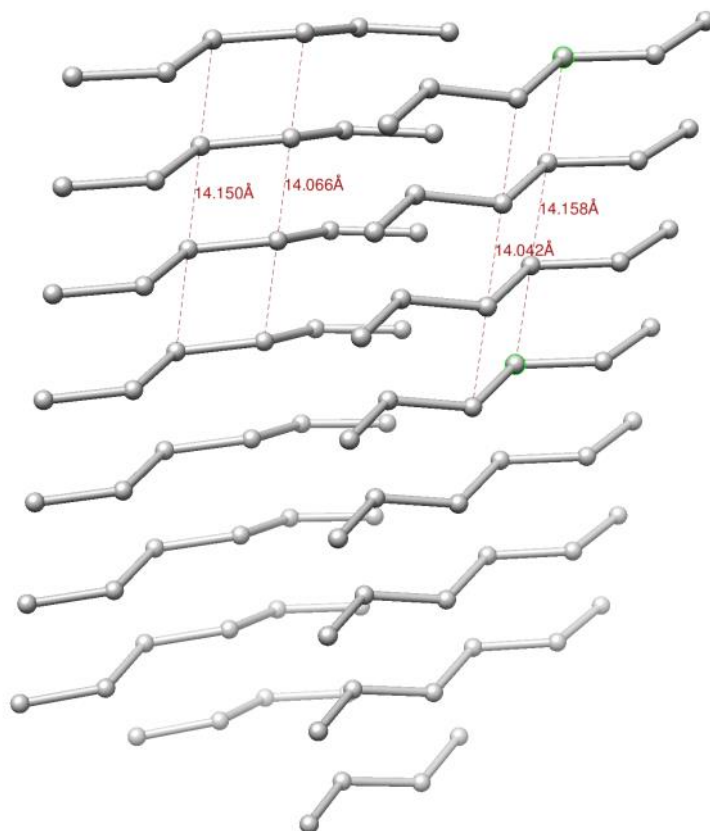
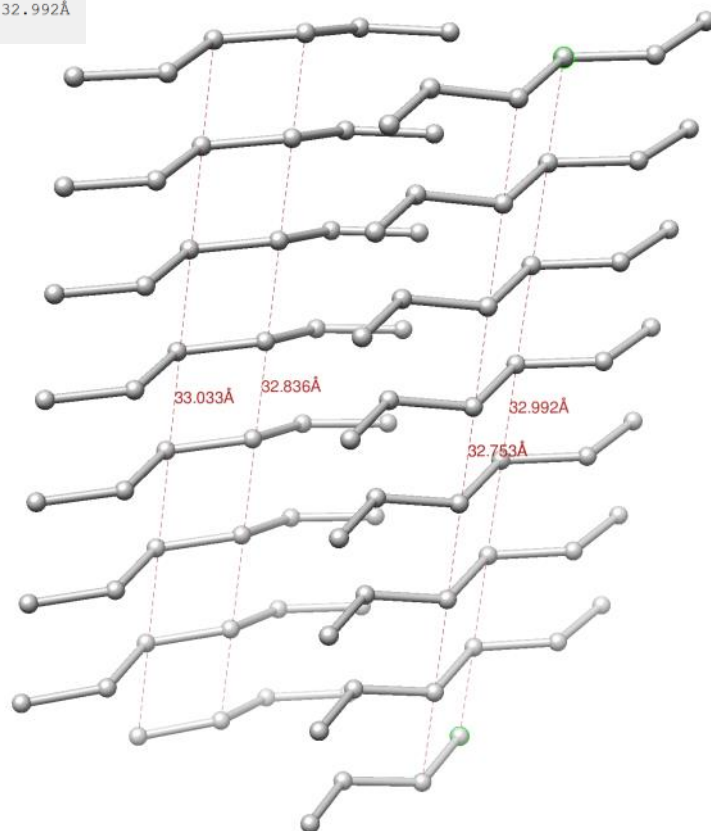
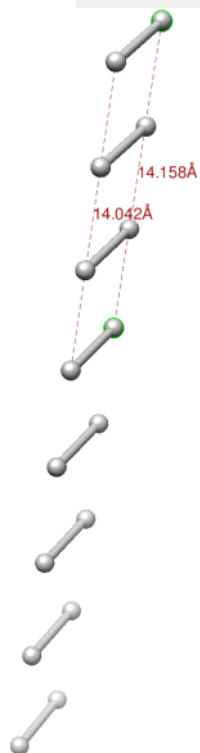
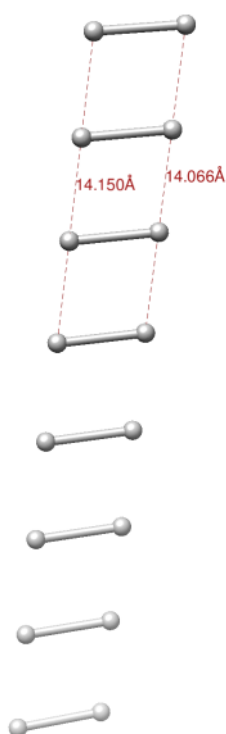
den 17 mars 2016 11:50



ID	Atom 1	Atom 2	Distance
1	ALA 4.A CA	ALA 4.H CA	33.033Å
2	ALA 5.H CA	ALA 5.A CA	32.836Å
3	ALA 5.I CA	ALA 5.P CA	32.753Å
4	ALA 4.P CA	ALA 4.I CA	32.992Å



ID	Atom 1	Atom 2	Distance
1	ALA 4.E CA	ALA 4.H CA	14.150Å
2	ALA 5.H CA	ALA 5.E CA	14.066Å
3	ALA 5.M CA	ALA 5.P CA	14.042Å
4	ALA 4.P CA	ALA 4.M CA	14.158Å

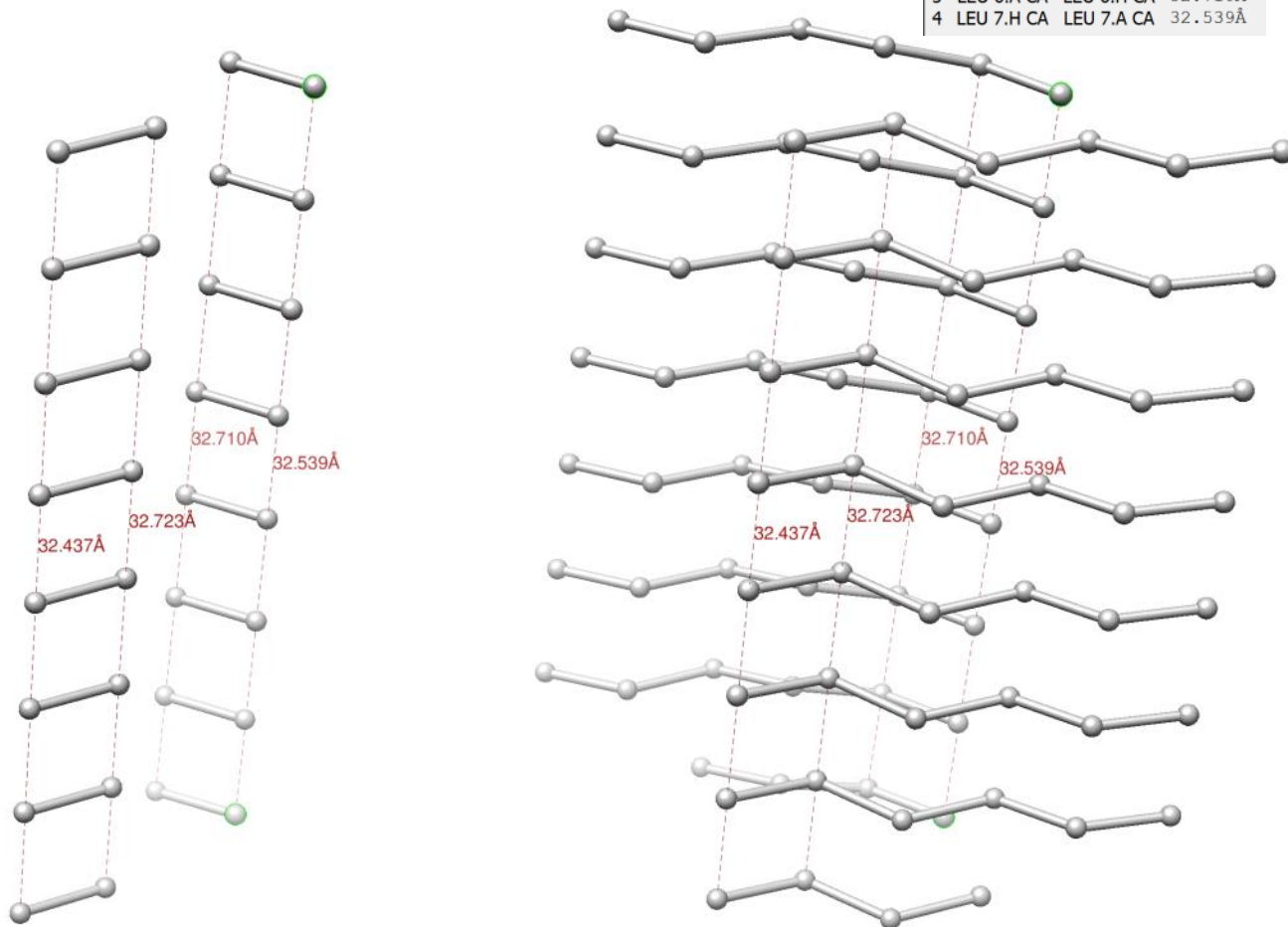




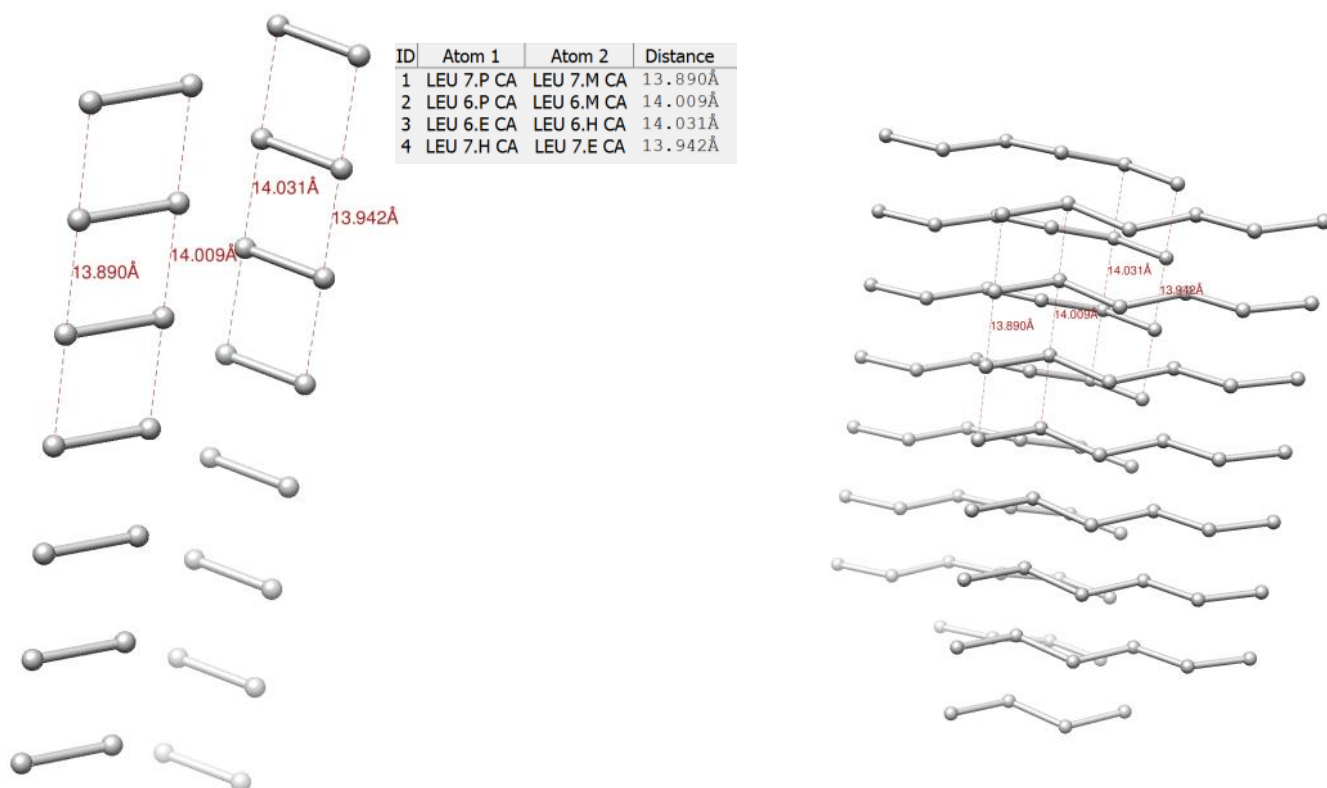
LEU

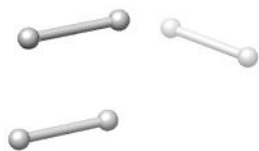
den 17 mars 2016 11:52

ID	Atom 1	Atom 2	Distance
1	LEU 7.I CA	LEU 7.P CA	32.437Å
2	LEU 6.P CA	LEU 6.I CA	32.723Å
3	LEU 6.A CA	LEU 6.H CA	32.710Å
4	LEU 7.H CA	LEU 7.A CA	32.539Å



ID	Atom 1	Atom 2	Distance
1	LEU 7.P CA	LEU 7.M CA	13.890Å
2	LEU 6.P CA	LEU 6.M CA	14.009Å
3	LEU 6.E CA	LEU 6.H CA	14.031Å
4	LEU 7.H CA	LEU 7.E CA	13.942Å





Positive & negative

den 23 mars 2016 14:25

Does not have any positive nor negative