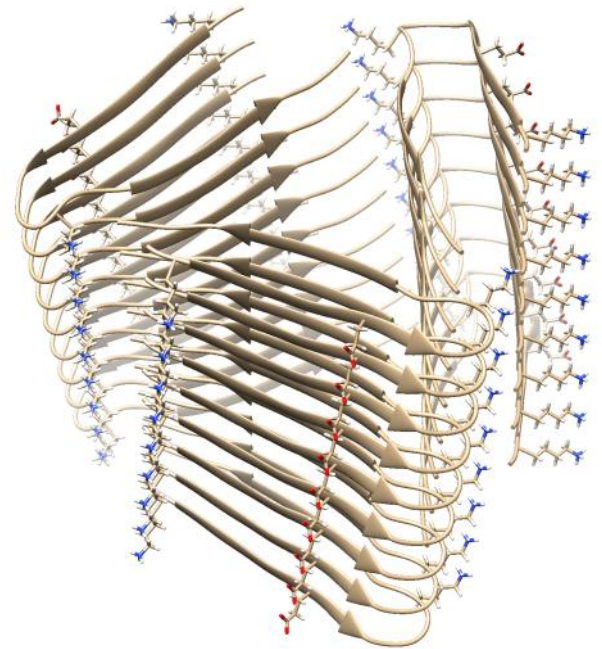
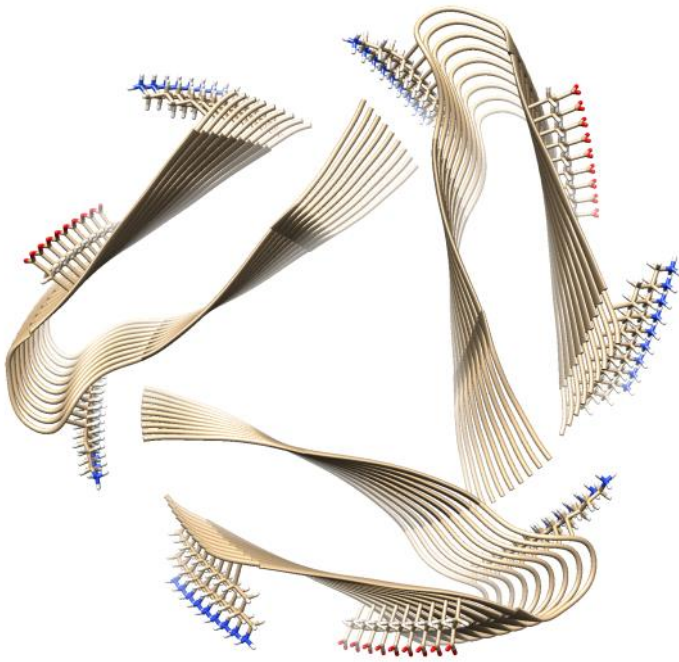


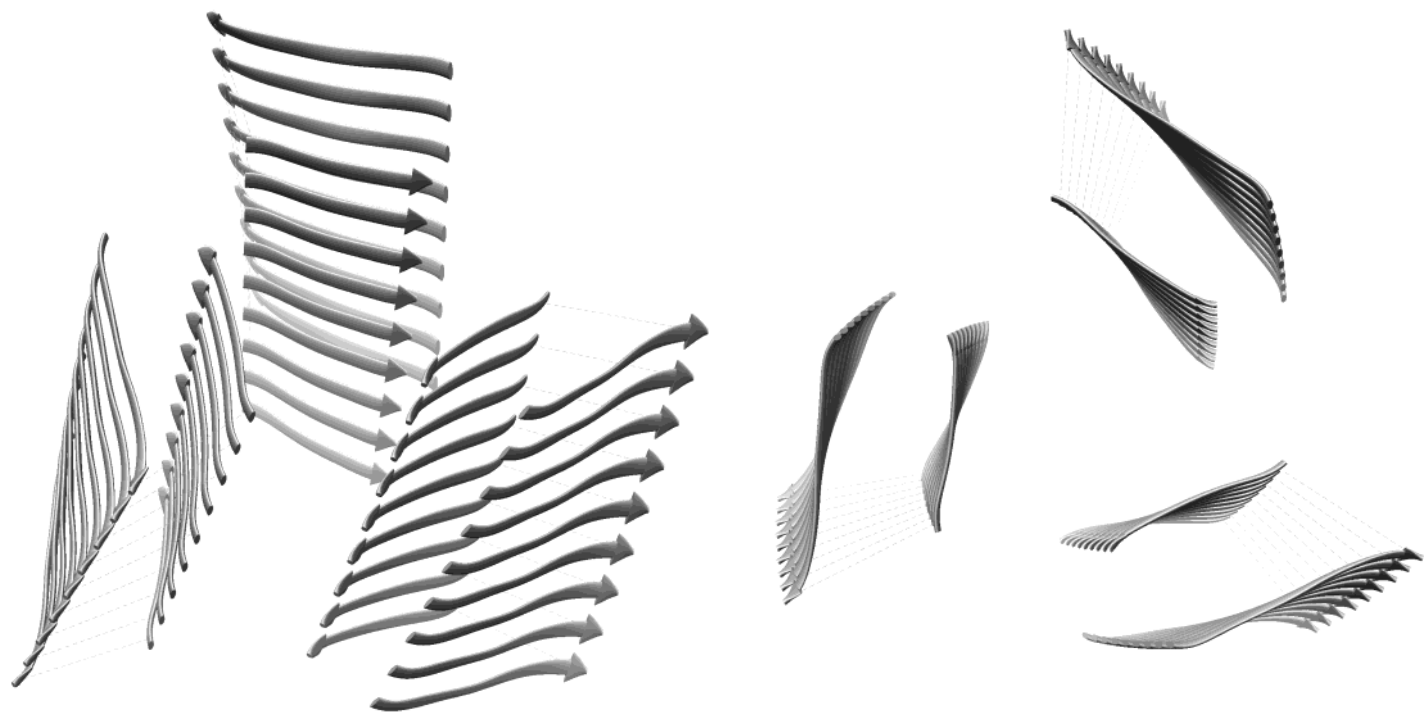
Positive & negative

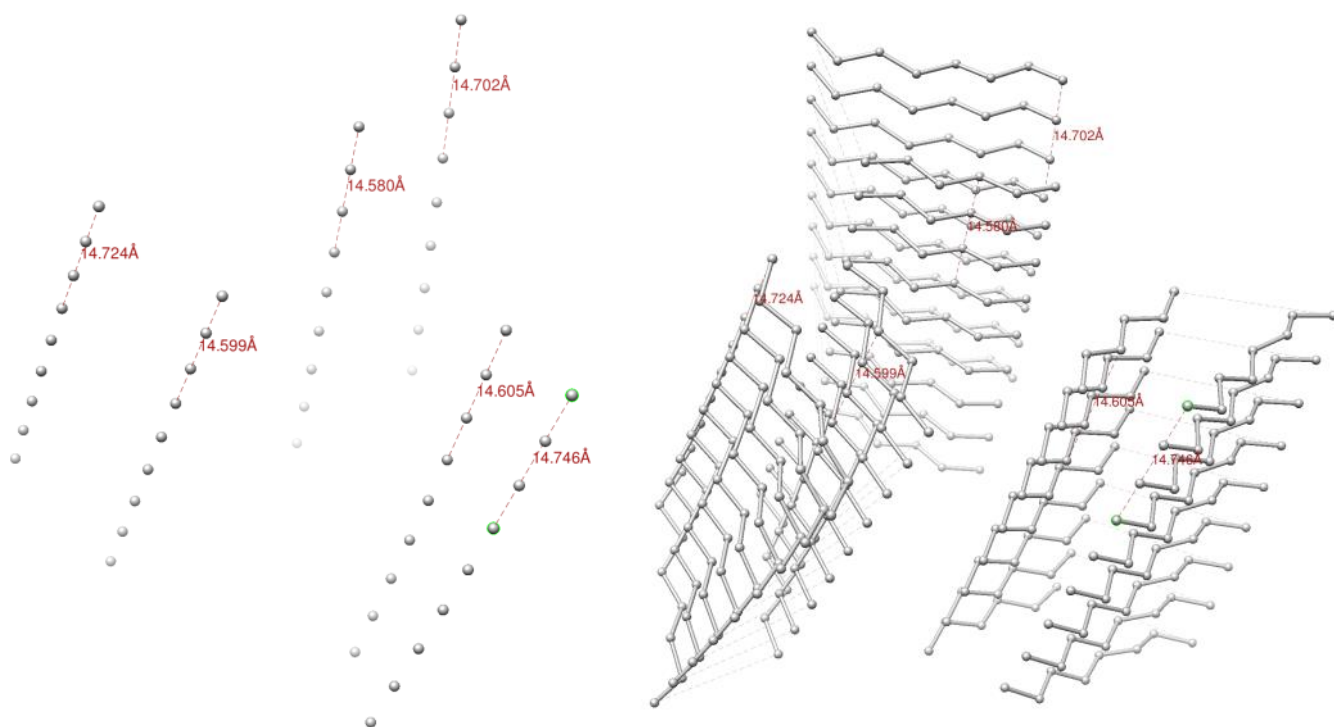
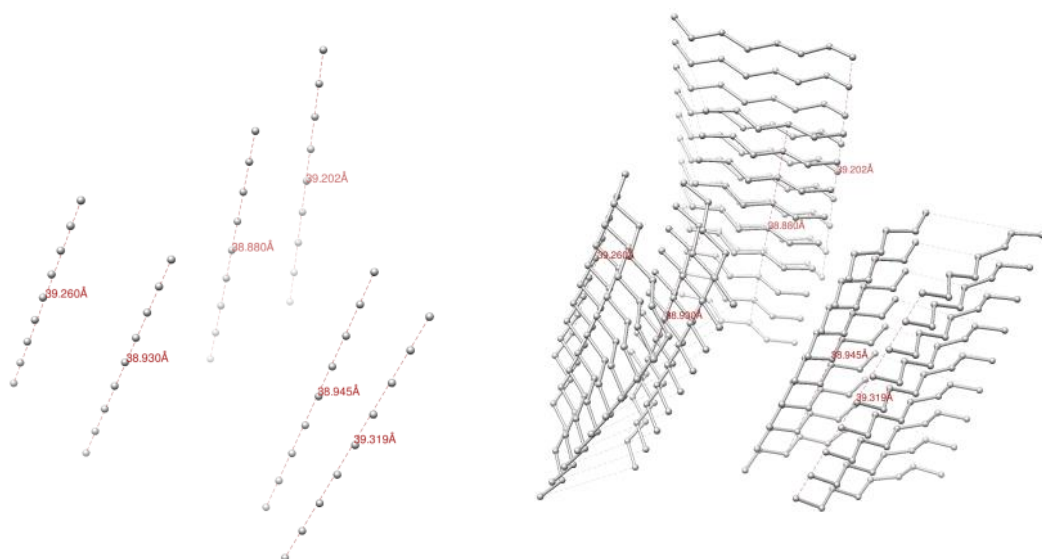
den 31 mars 2016 10:40

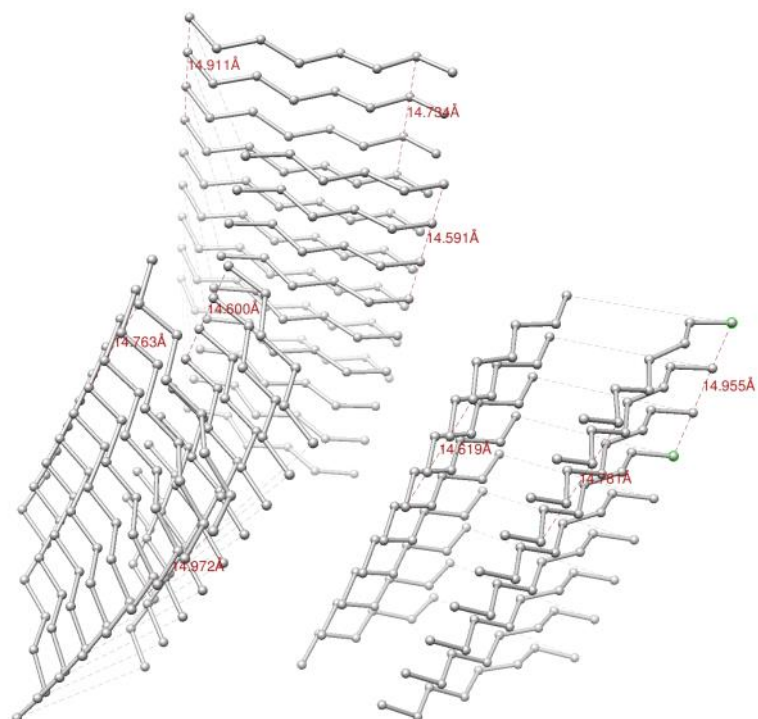
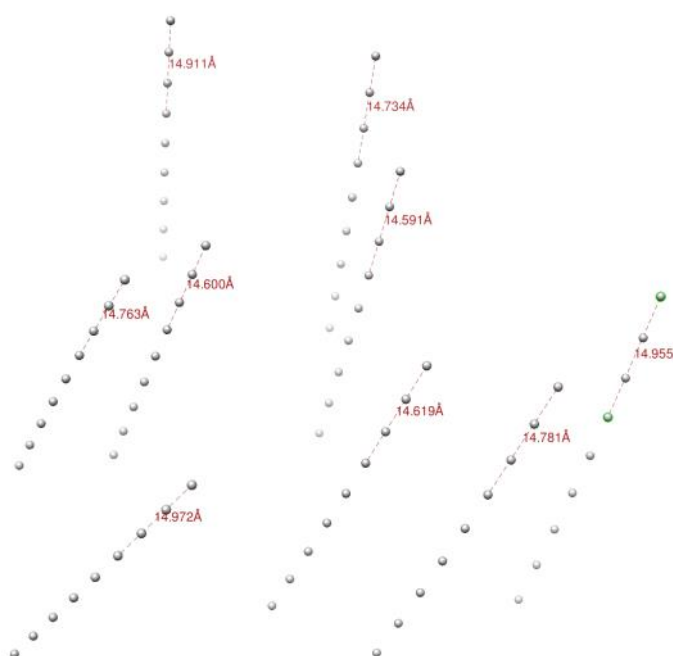
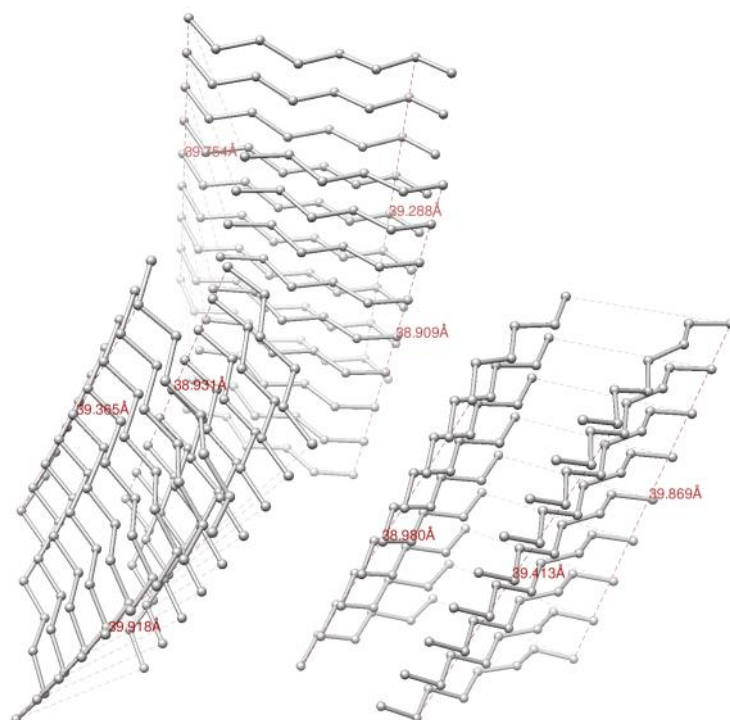
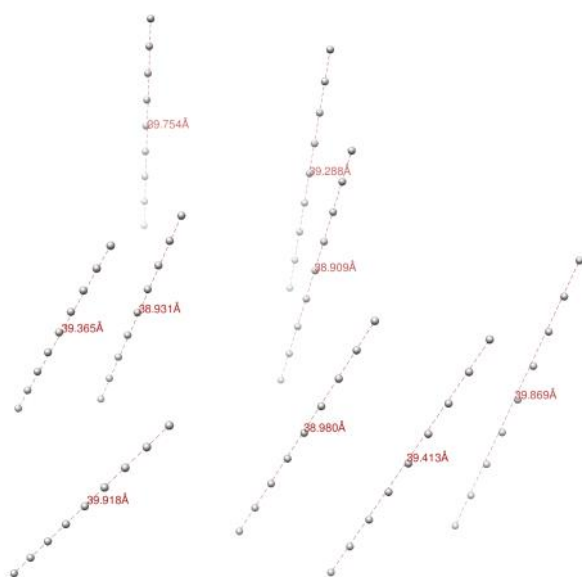


2MPZ Beta sheet

den 17 mars 2016 10:45

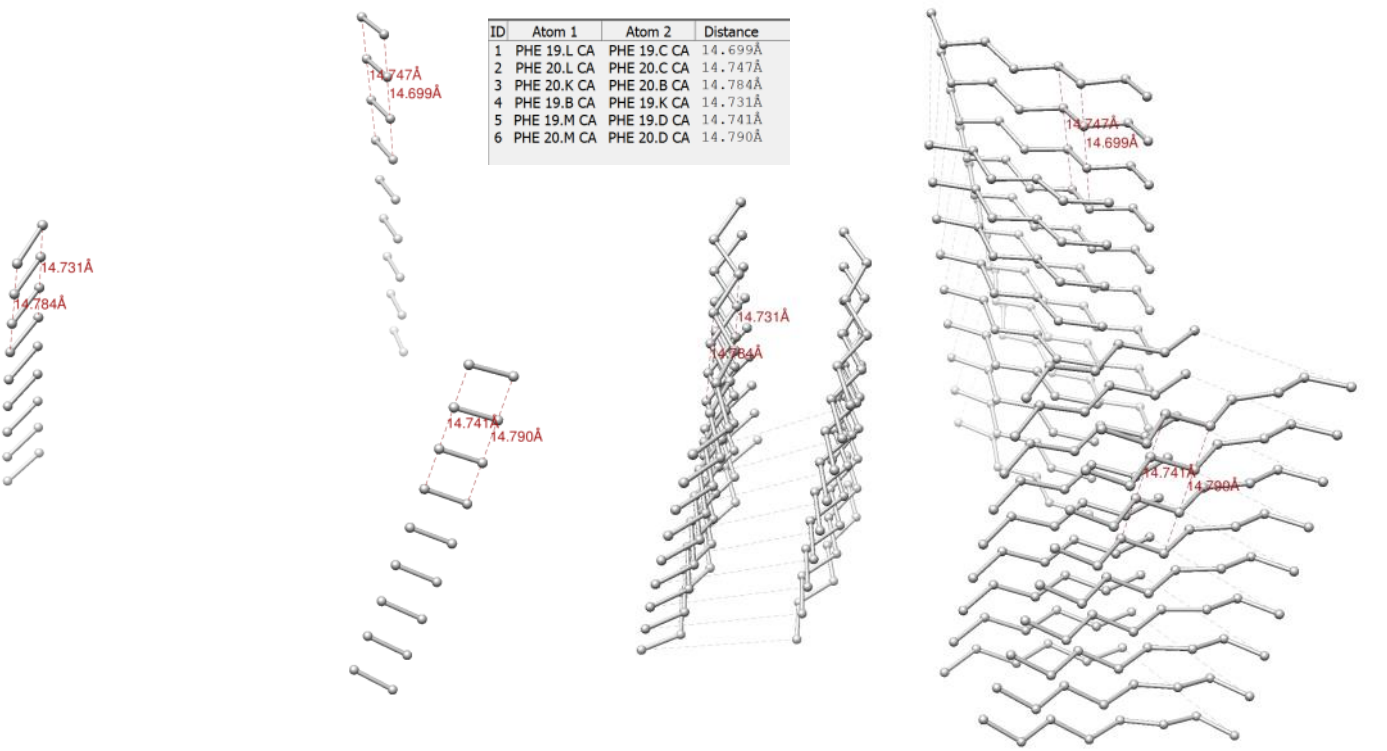
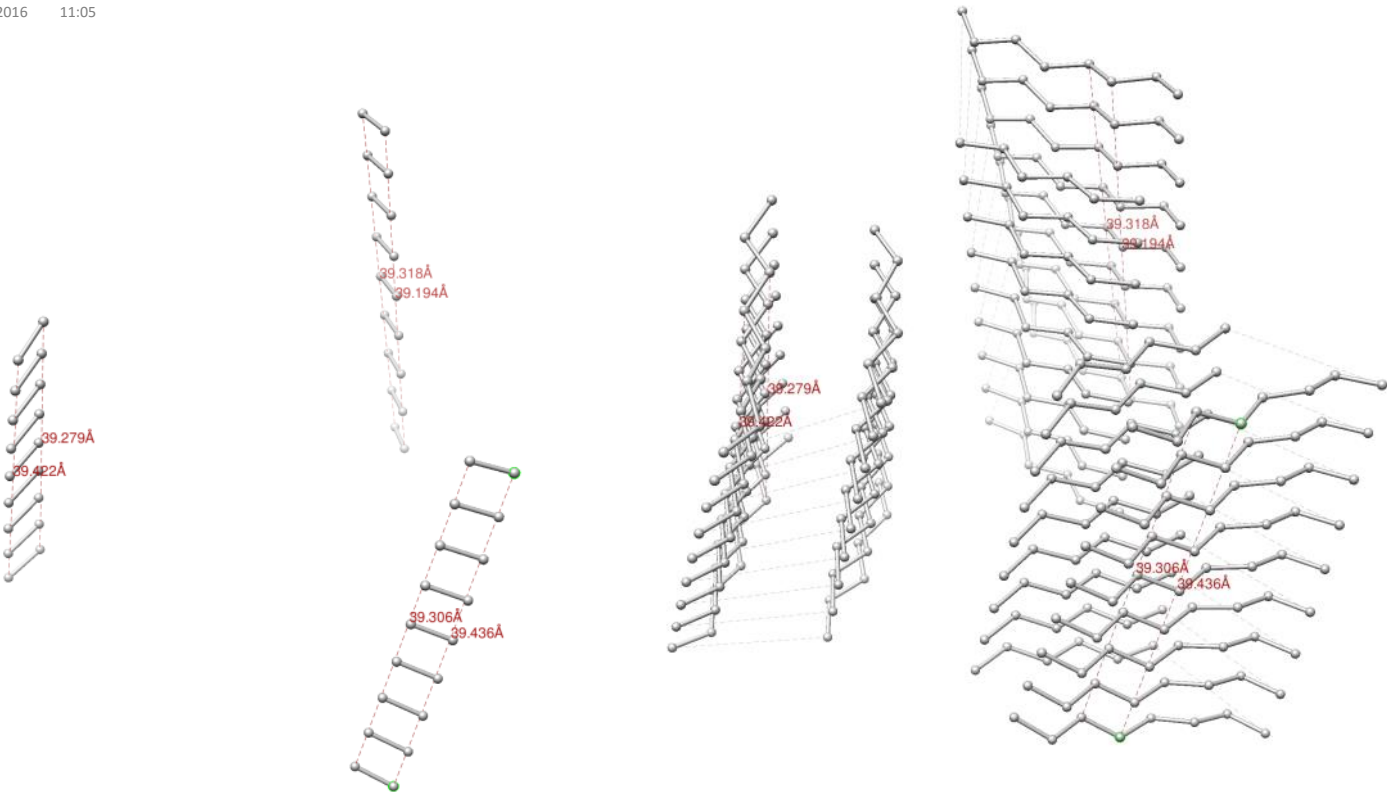






PHE

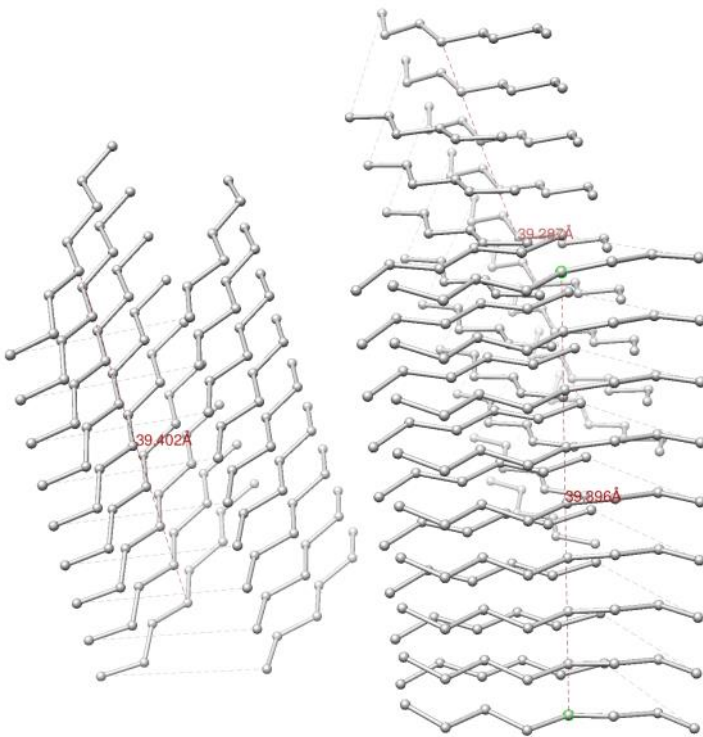
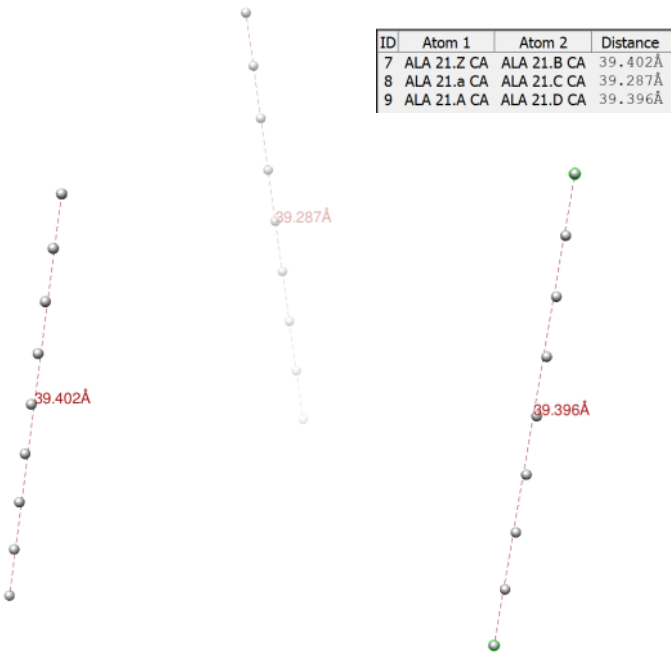
den 17 mars 2016 11:05



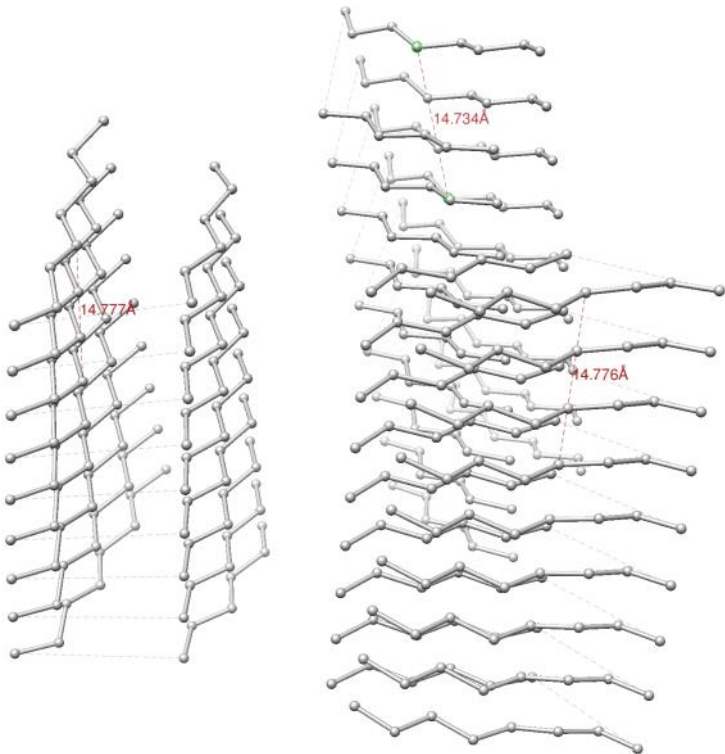
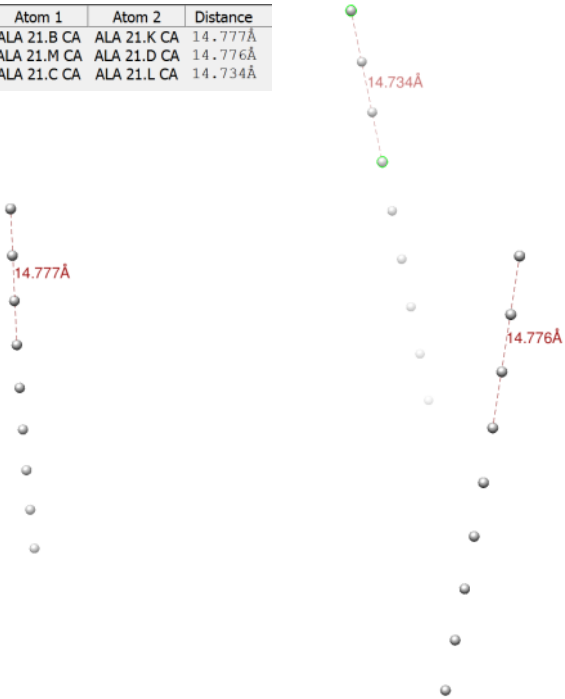
ID	Atom 1	Atom 2	Distance
1	PHE 19.L CA	PHE 19.C CA	14.699Å
2	PHE 20.L CA	PHE 20.C CA	14.747Å
3	PHE 20.K CA	PHE 20.B CA	14.784Å
4	PHE 19.B CA	PHE 19.K CA	14.731Å
5	PHE 19.M CA	PHE 19.D CA	14.741Å
6	PHE 20.M CA	PHE 20.D CA	14.790Å

ALA

den 17 mars 2016 11:08



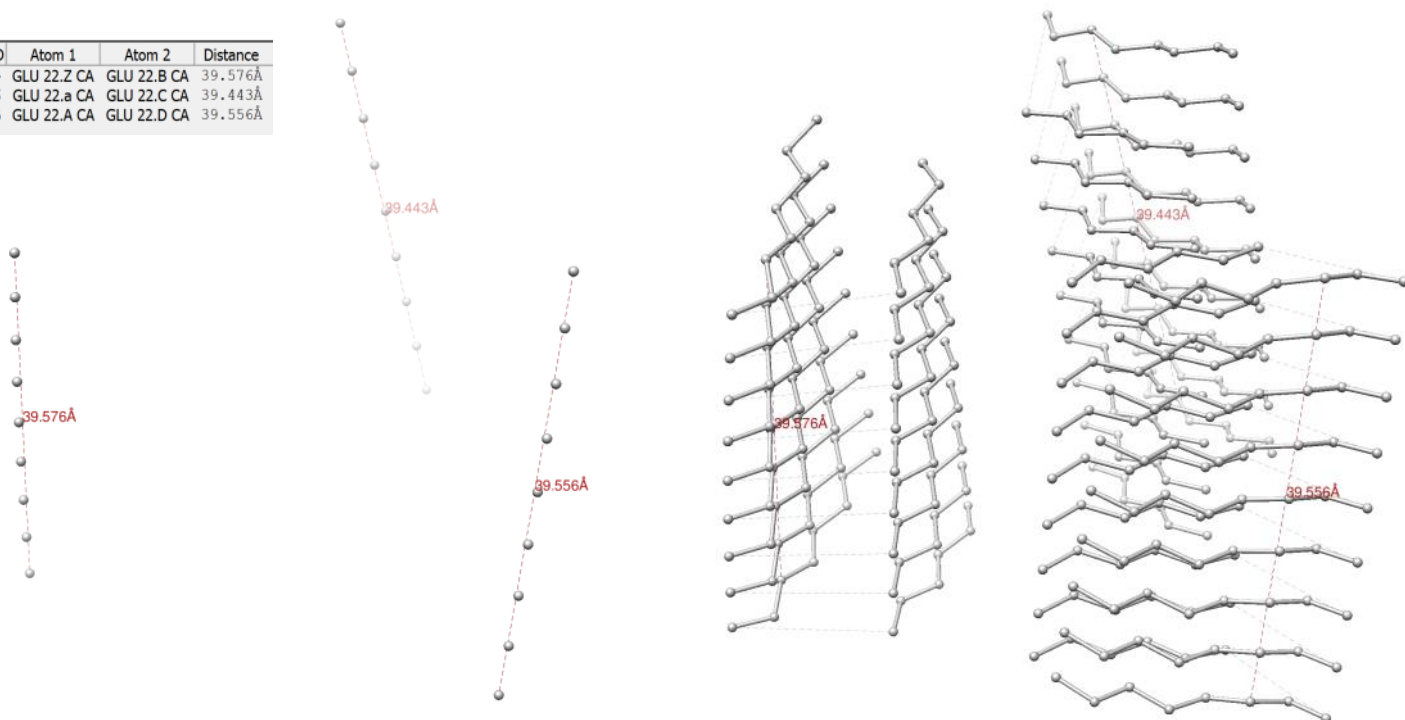
ID	Atom 1	Atom 2	Distance
1	ALA 21.B CA	ALA 21.K CA	14.777Å
2	ALA 21.M CA	ALA 21.D CA	14.776Å
3	ALA 21.C CA	ALA 21.L CA	14.734Å



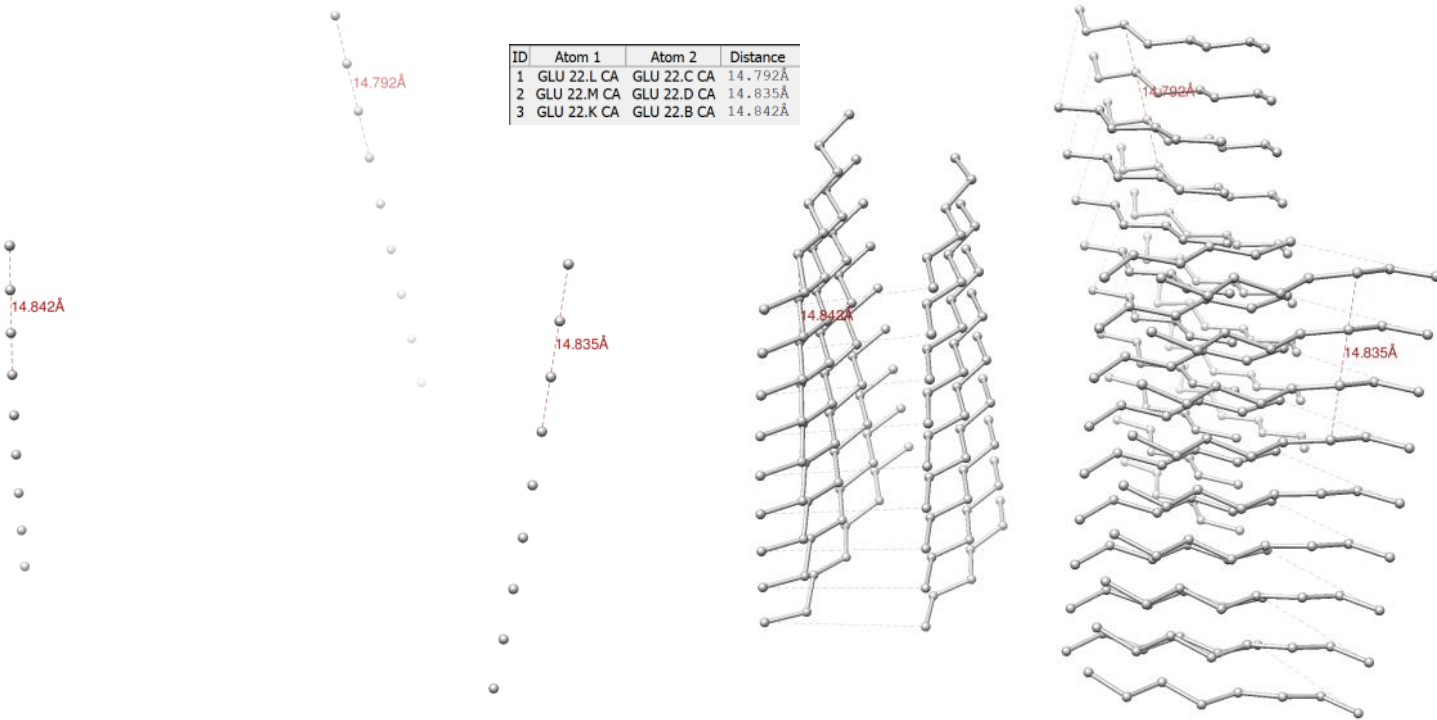
GLU

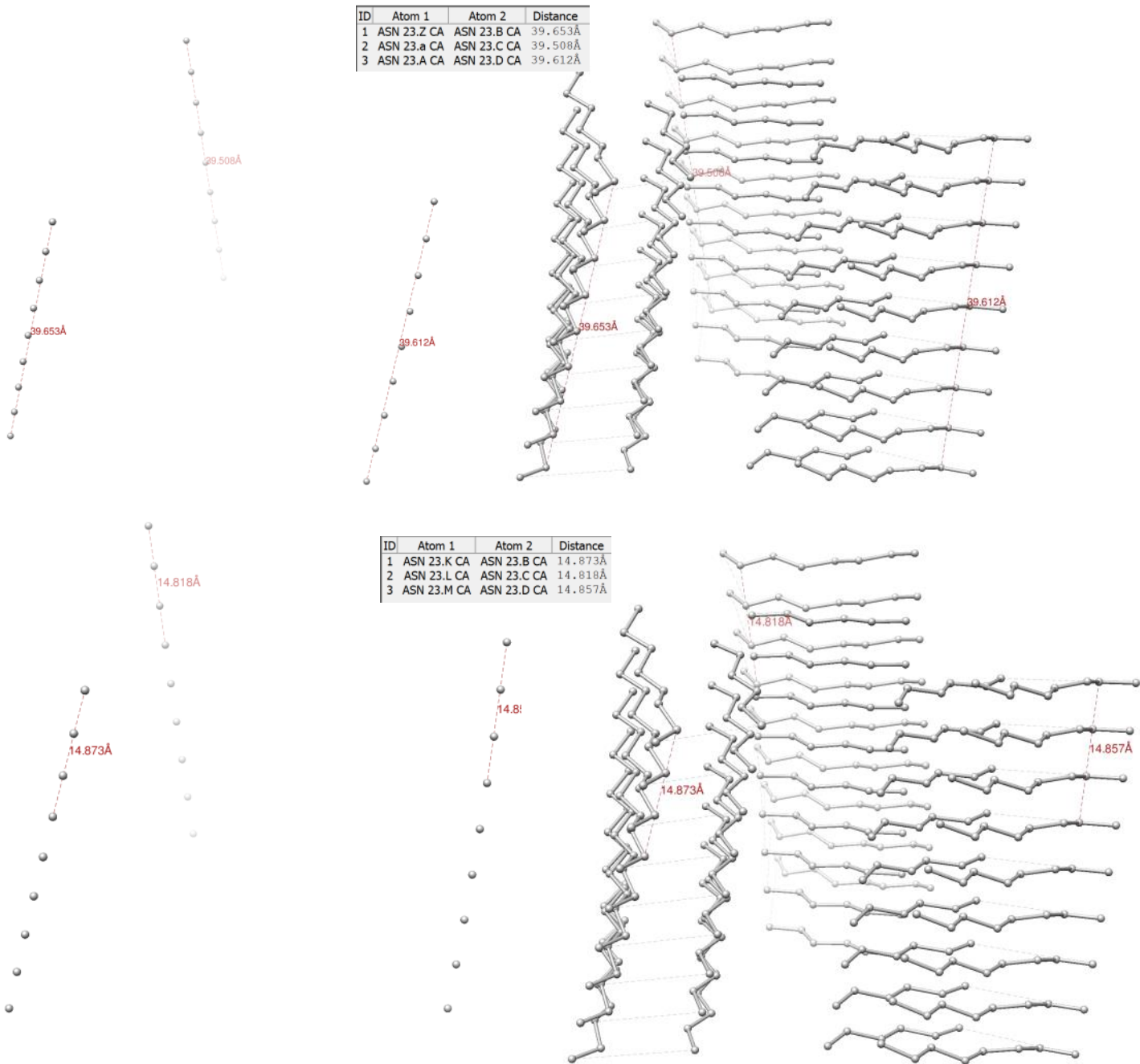
den 17 mars 2016 11:11

ID	Atom 1	Atom 2	Distance
4	GLU 22.Z CA	GLU 22.B CA	39.576Å
5	GLU 22.a CA	GLU 22.C CA	39.443Å
6	GLU 22.A CA	GLU 22.D CA	39.556Å



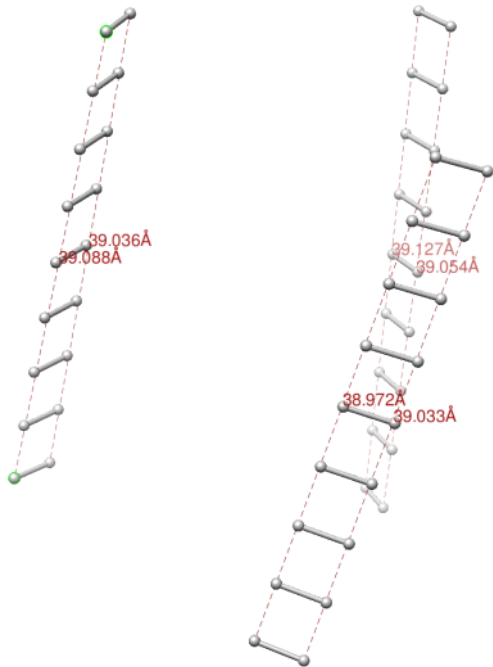
ID	Atom 1	Atom 2	Distance
1	GLU 22.L CA	GLU 22.C CA	14.792Å
2	GLU 22.M CA	GLU 22.D CA	14.835Å
3	GLU 22.K CA	GLU 22.B CA	14.842Å



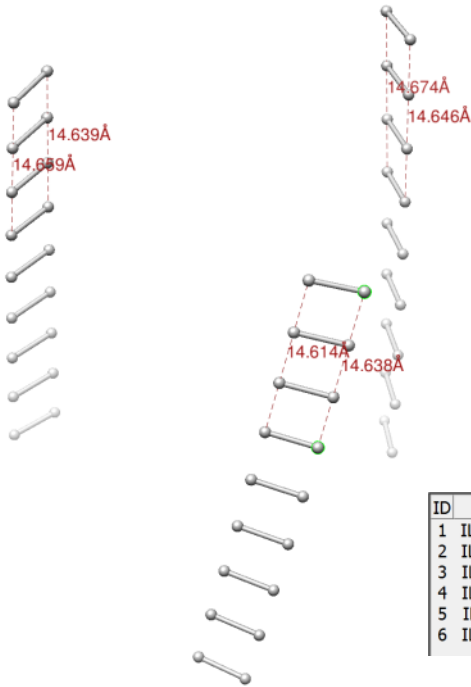
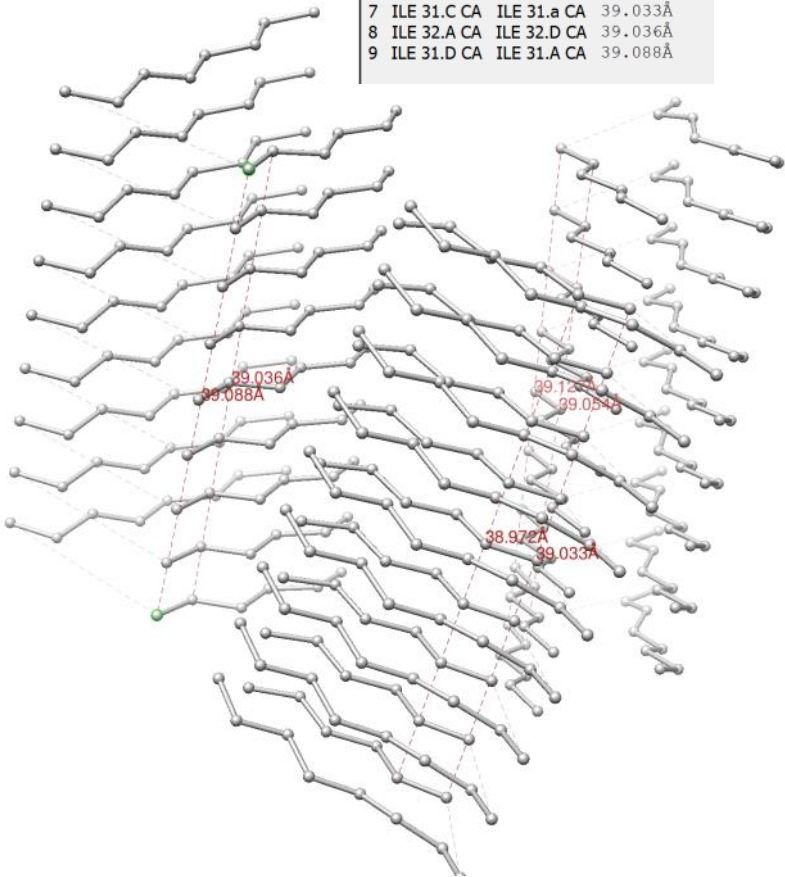


SILE

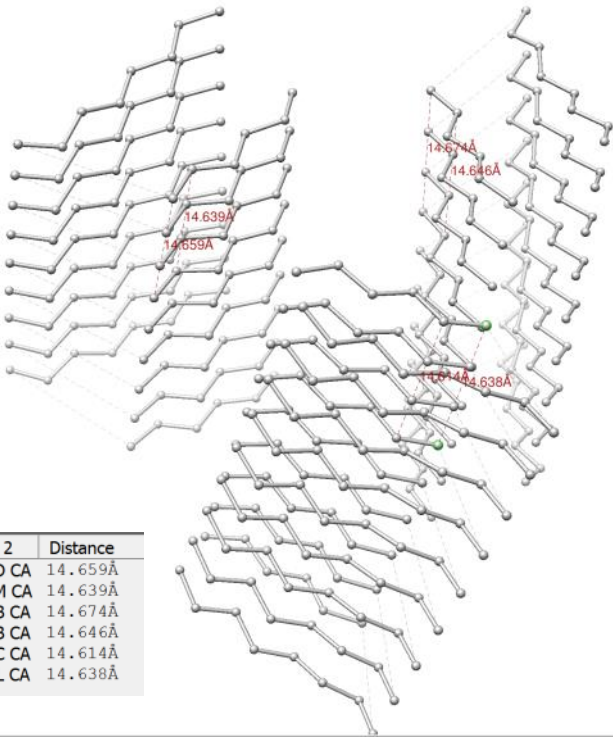
den 17 mars 2016 11:19



ID	Atom 1	Atom 2	Distance
4	ILE 31.Z CA	ILE 31.B CA	39.127Å
5	ILE 32.B CA	ILE 32.Z CA	39.054Å
6	ILE 32.a CA	ILE 32.C CA	38.972Å
7	ILE 31.C CA	ILE 31.a CA	39.033Å
8	ILE 32.A CA	ILE 32.D CA	39.036Å
9	ILE 31.D CA	ILE 31.A CA	39.088Å



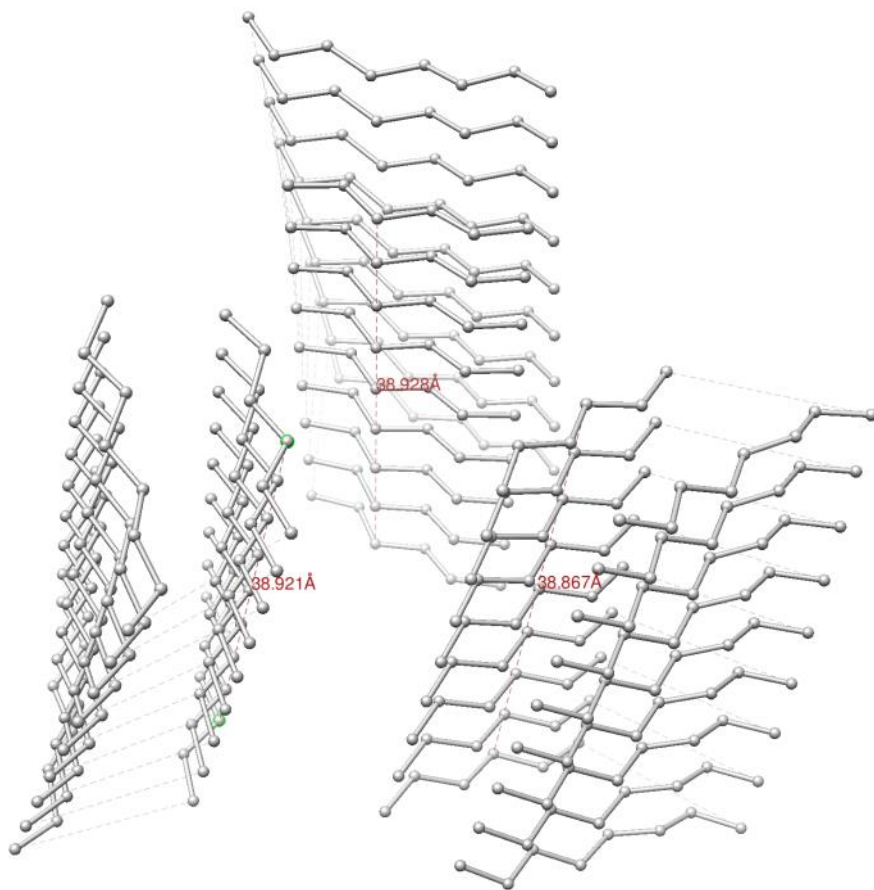
ID	Atom 1	Atom 2	Distance
1	ILE 31.M CA	ILE 31.D CA	14.659Å
2	ILE 32.D CA	ILE 32.M CA	14.639Å
3	ILE 31.K CA	ILE 31.B CA	14.674Å
4	ILE 32.K CA	ILE 32.B CA	14.646Å
5	ILE 32.L CA	ILE 32.C CA	14.614Å
6	ILE 31.C CA	ILE 31.L CA	14.638Å



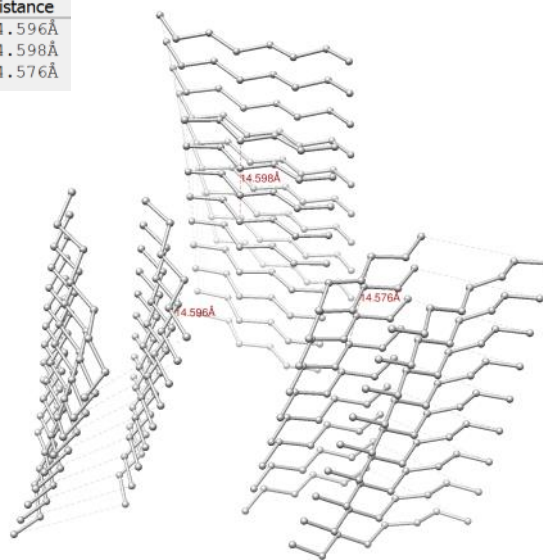
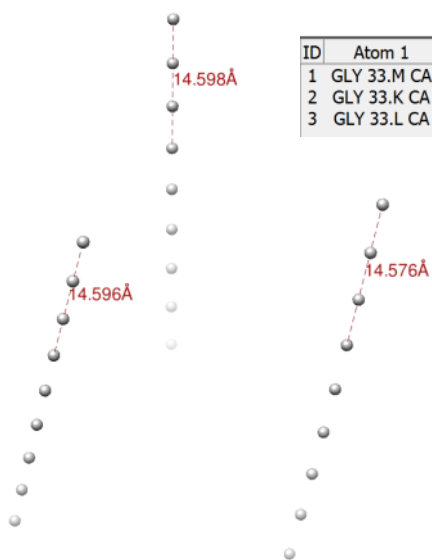
GLY

den 17 mars 2016 11:22

ID	Atom 1	Atom 2	Distance
7	GLY 33.a CA	GLY 33.C CA	38.867Å
8	GLY 33.B CA	GLY 33.Z CA	38.928Å
9	GLY 33.A CA	GLY 33.D CA	38.921Å



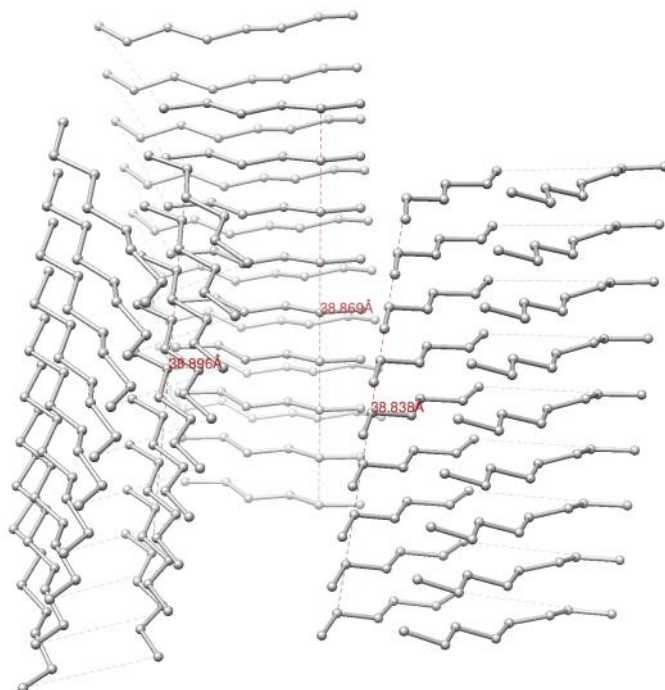
ID	Atom 1	Atom 2	Distance
1	GLY 33.M CA	GLY 33.D CA	14.596Å
2	GLY 33.K CA	GLY 33.B CA	14.598Å
3	GLY 33.L CA	GLY 33.C CA	14.576Å



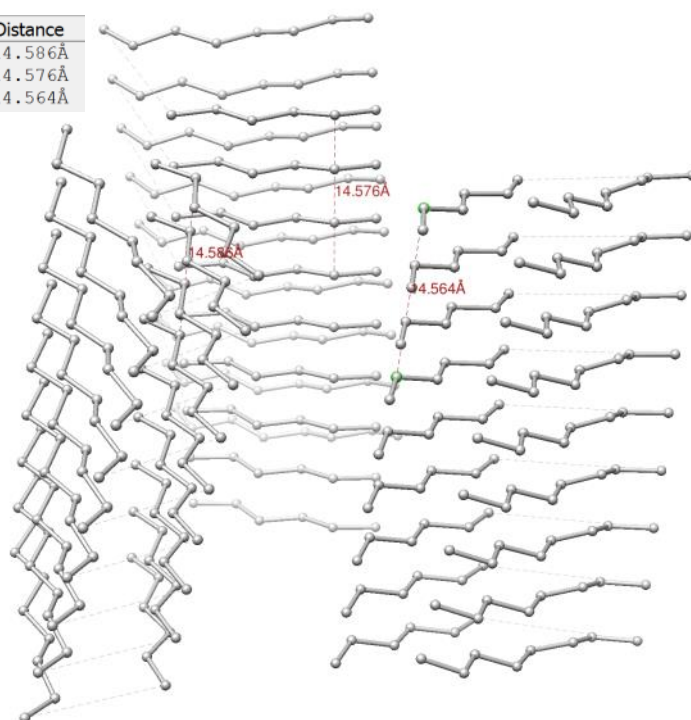
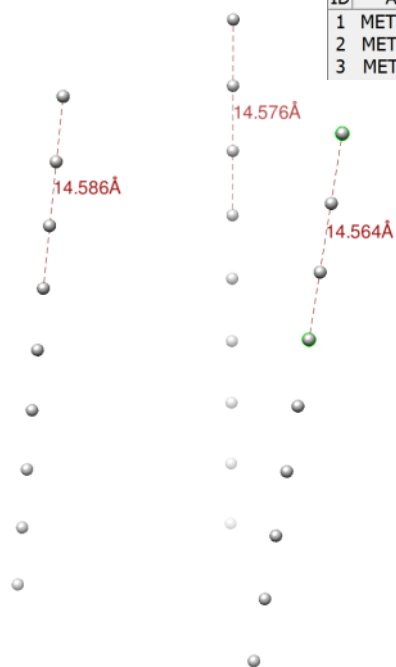
MET

den 17 mars 2016 11:23

ID	Atom 1	Atom 2	Distance
4	MET 35.A CA	MET 35.D CA	38.896Å
5	MET 35.B CA	MET 35.Z CA	38.869Å
6	MET 35.a CA	MET 35.C CA	38.838Å



ID	Atom 1	Atom 2	Distance
1	MET 35.M CA	MET 35.D CA	14.586Å
2	MET 35.B CA	MET 35.K CA	14.576Å
3	MET 35.L CA	MET 35.C CA	14.564Å



Negative

den 23 mars 2016

14:28

