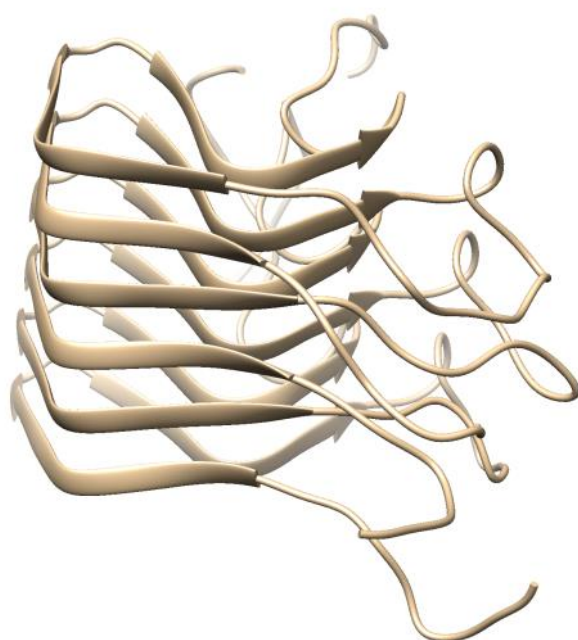
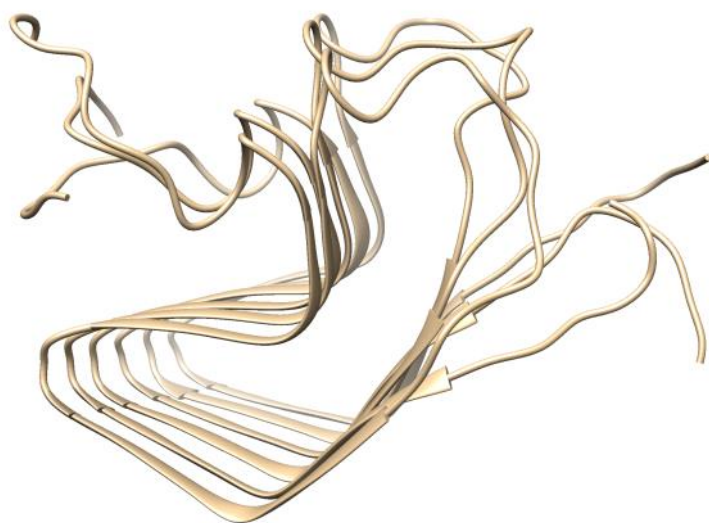


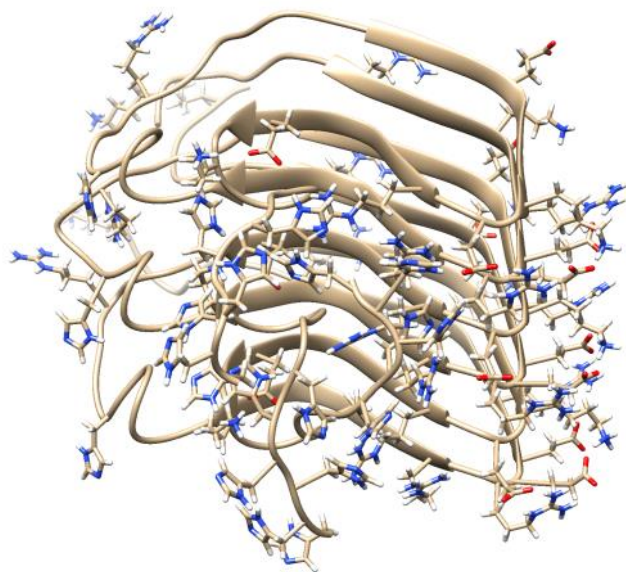
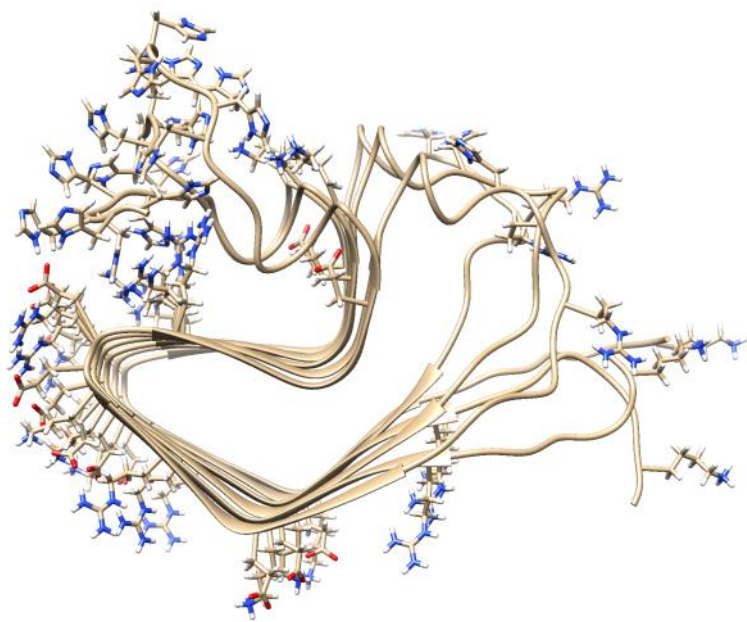
2KJ3

den 31 mars 2016 11:15



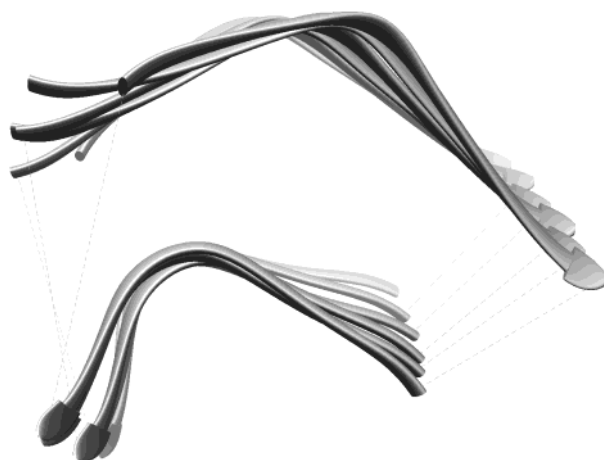
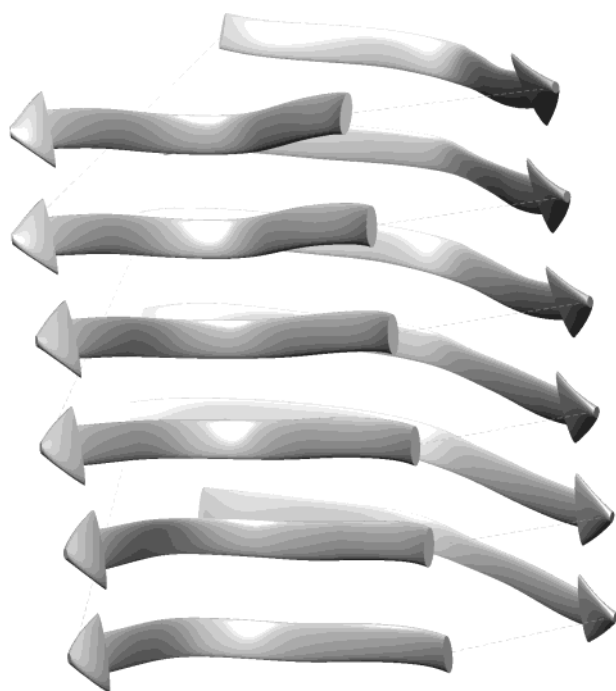
## Positive & negative

den 31 mars 2016 11:16



## 2KJ3 Beta sheet

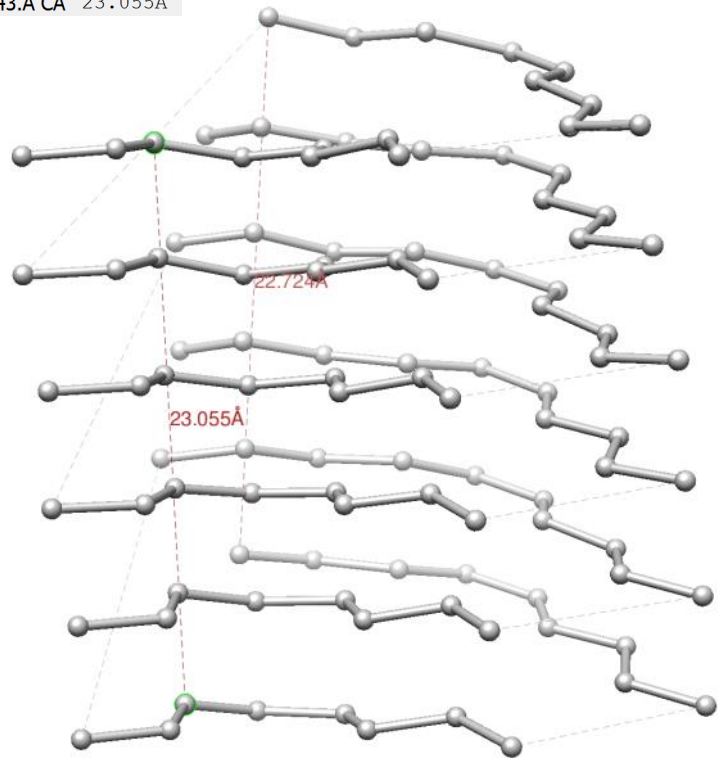
den 30 mars 2016 10:11



# ASN

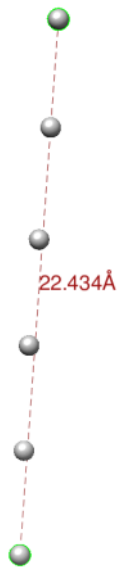
den 30 mars 2016 10:12

ID	Atom 1	Atom 2	Distance
1	ASN 226.A CA	ASN 262.C CA	22.724Å
2	ASN 279.C CA	ASN 243.A CA	23.055Å

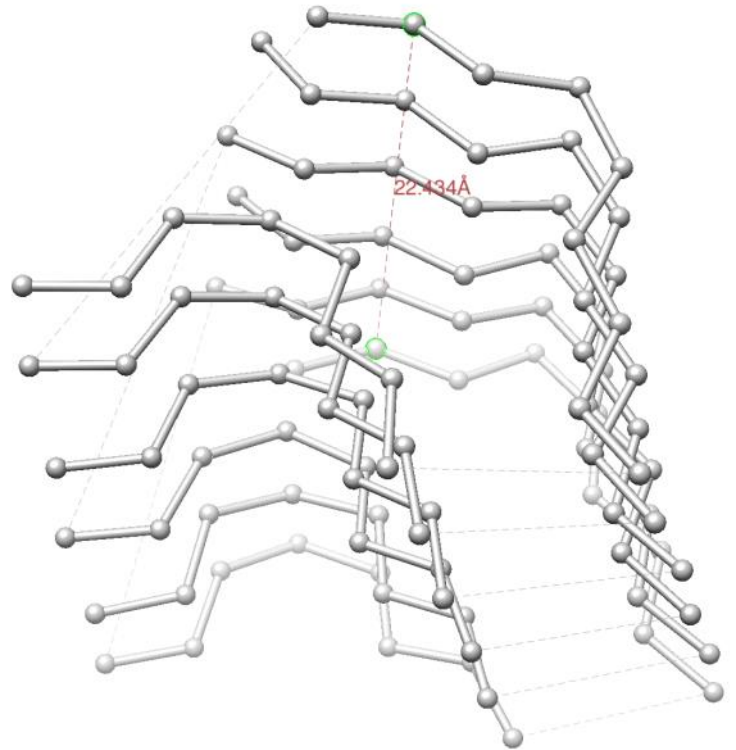


# SER

den 30 mars 2016 10:12

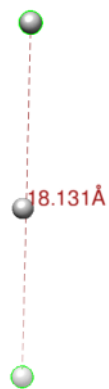


ID	Atom 1	Atom 2	Distance
1	SER 263.C CA	SER 227.A CA	22.434Å

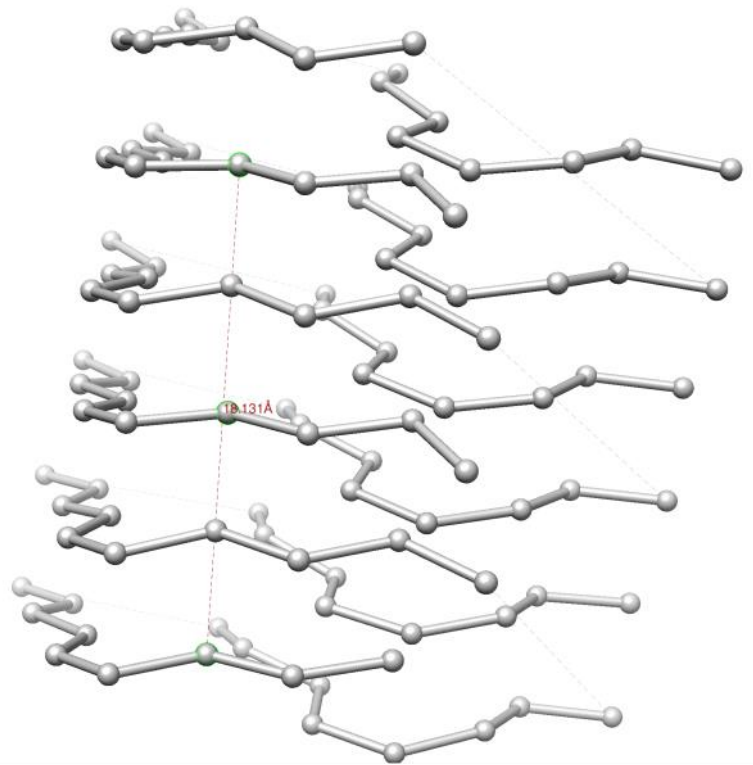


# ALA

den 30 mars 2016 10:12



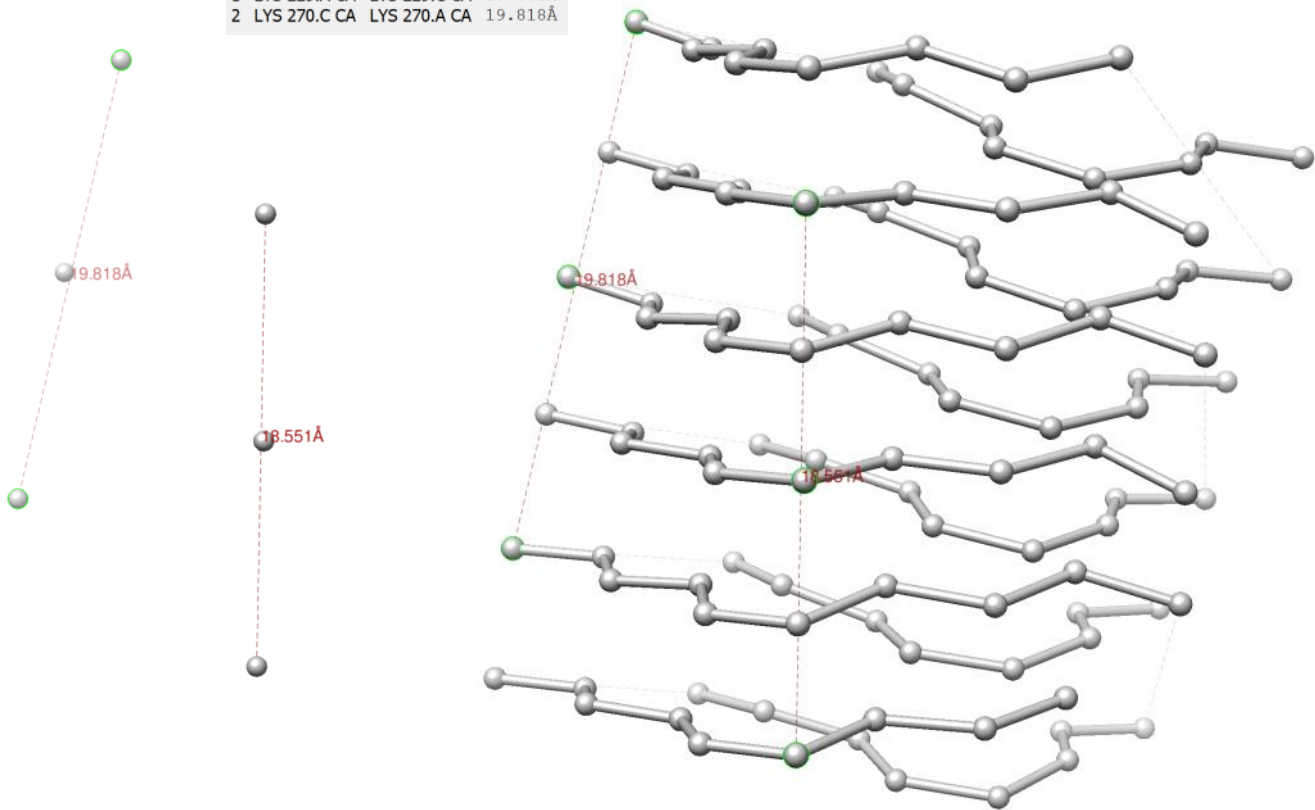
ID	Atom 1	Atom 2	Distance
1	ALA 228.C CA	ALA 228.A CA	18.131Å



LYS

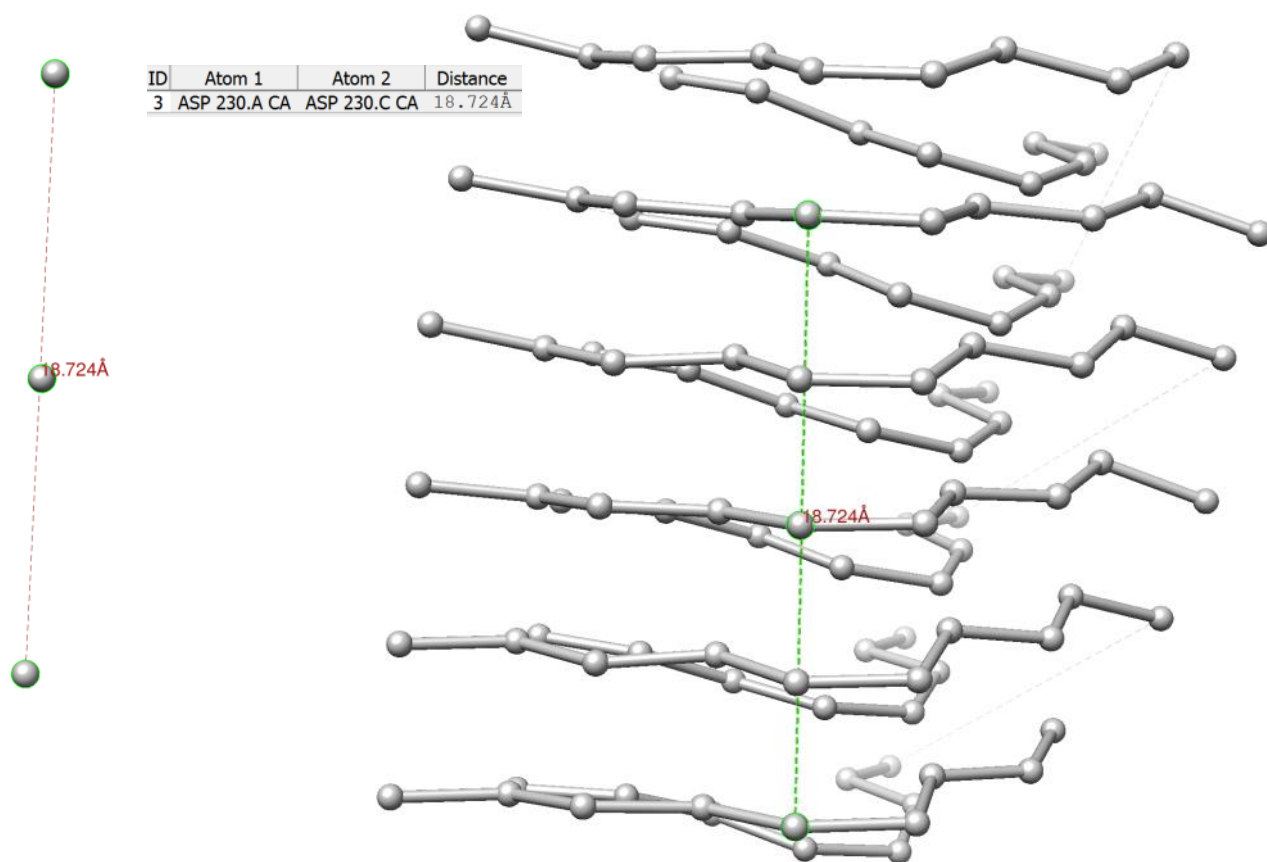
den 30 mars 2016 10:12

ID	Atom 1	Atom 2	Distance
1	LYS 229.A CA	LYS 229.C CA	18.551Å
2	LYS 270.C CA	LYS 270.A CA	19.818Å



# ASP

den 30 mars 2016 10:12



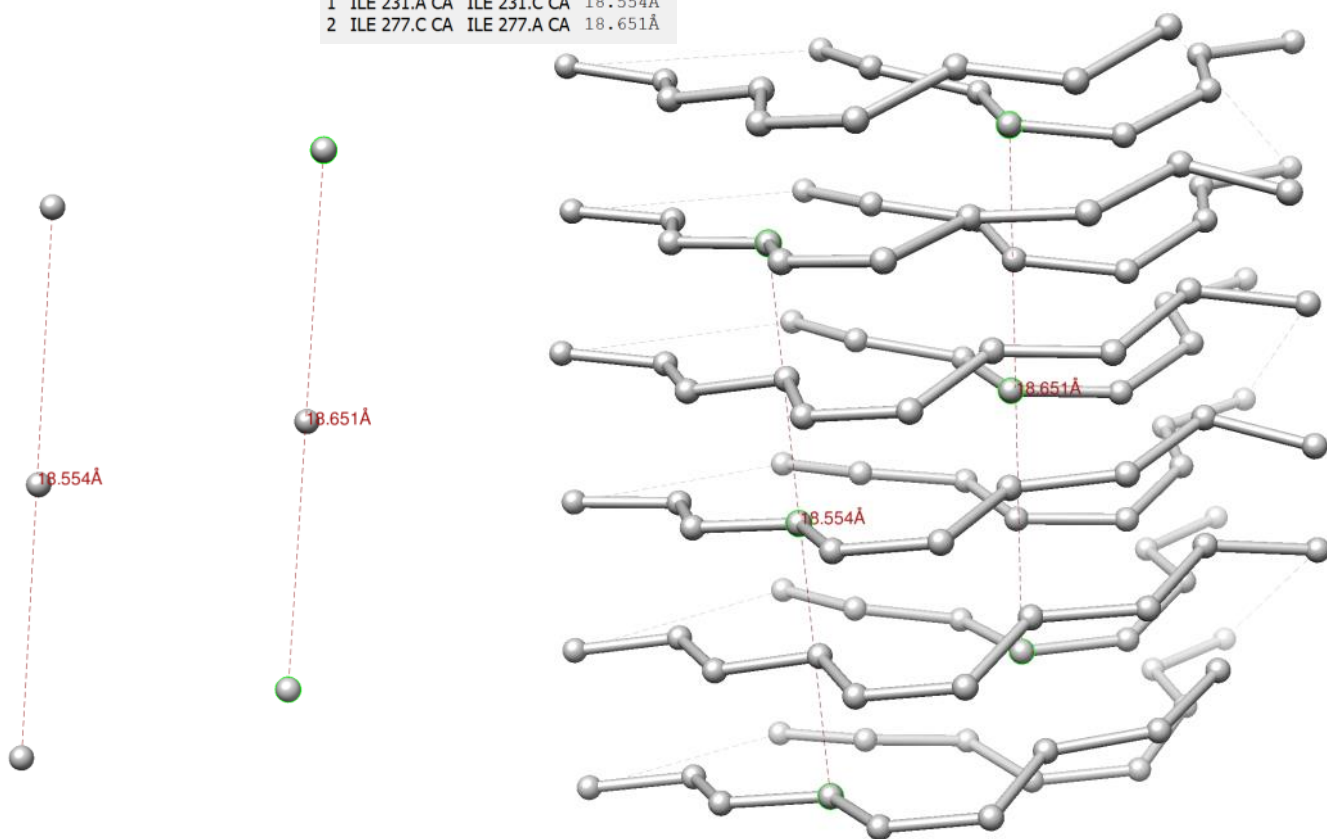


# ILE

den 30 mars 2016

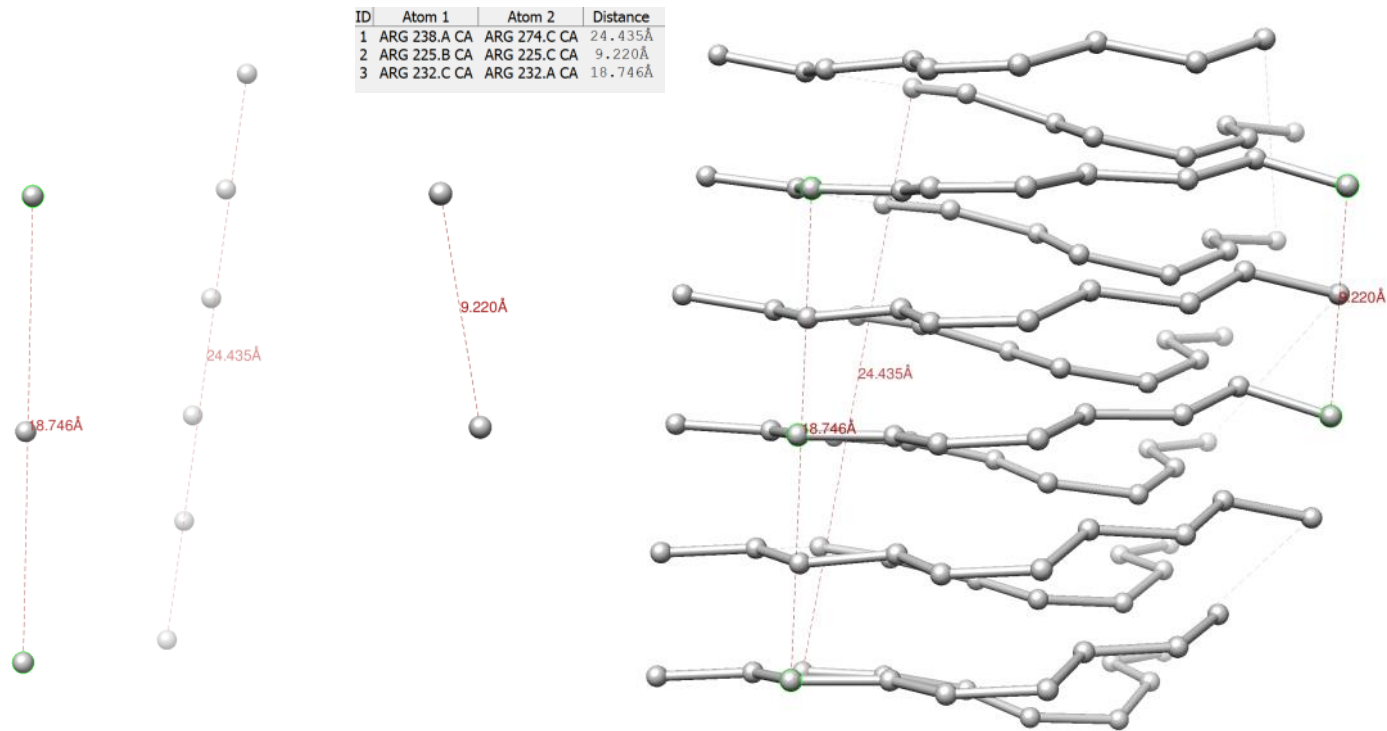
10:12

ID	Atom 1	Atom 2	Distance
1	ILE 231.A CA	ILE 231.C CA	18.554Å
2	ILE 277.C CA	ILE 277.A CA	18.651Å



ARG

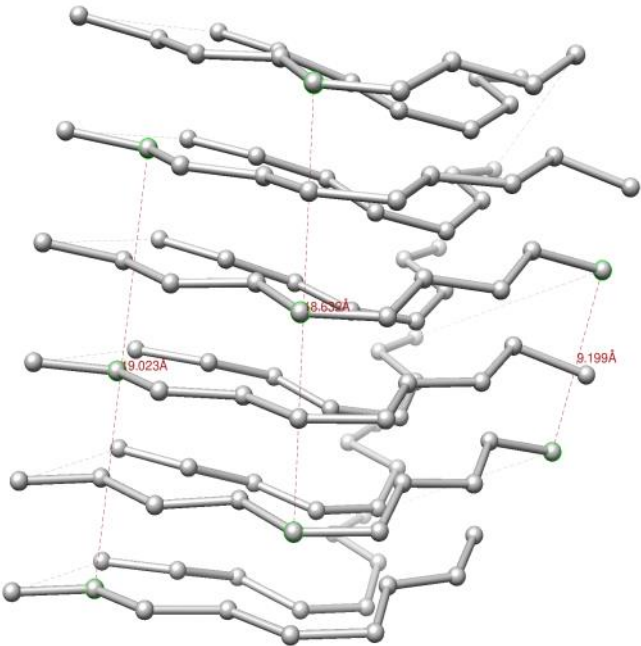
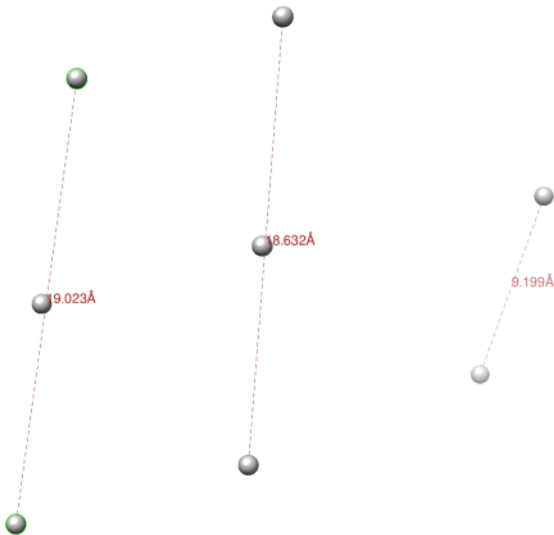
den 30 mars 2016 10:12



THR

den 30 mars 2016 10:26

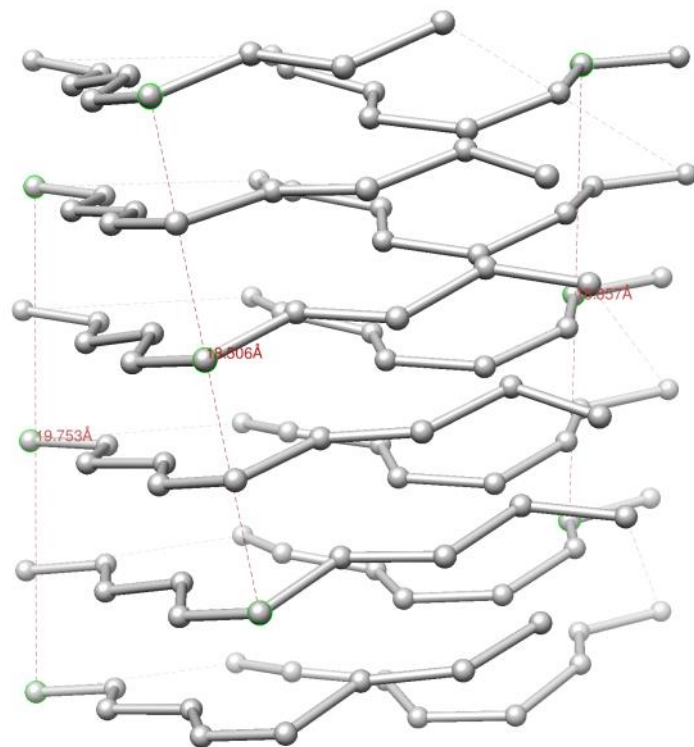
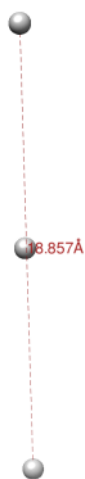
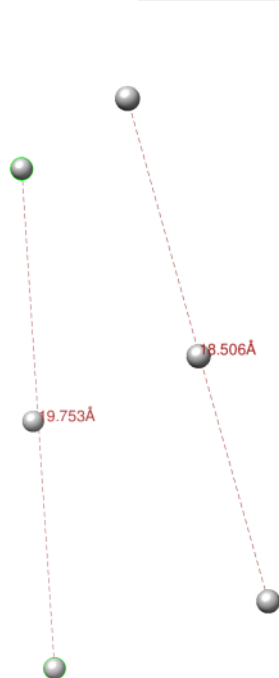
ID	Atom 1	Atom 2	Distance
4	THR 266.A CA	THR 266.C CA	18.632Å
5	THR 261.A CA	THR 261.B CA	9.199Å
6	THR 233.A CA	THR 233.C CA	19.023Å



# GLU

den 30 mars 2016 10:26

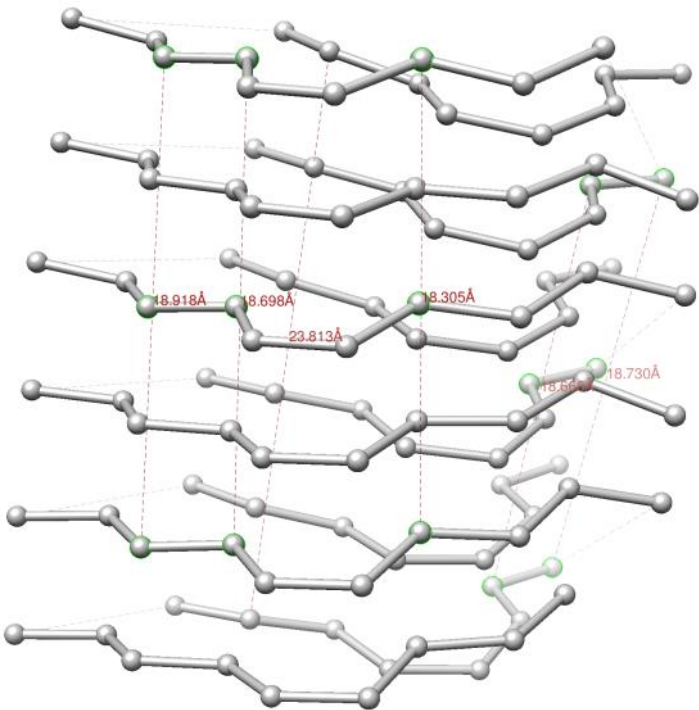
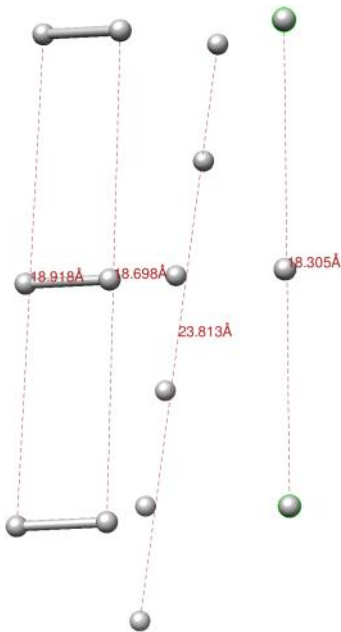
ID	Atom 1	Atom 2	Distance
1	GLU 265.A CA	GLU 265.C CA	18.506Å
2	GLU 280.A CA	GLU 280.C CA	18.857Å
3	GLU 234.A CA	GLU 234.C CA	19.753Å



VAL

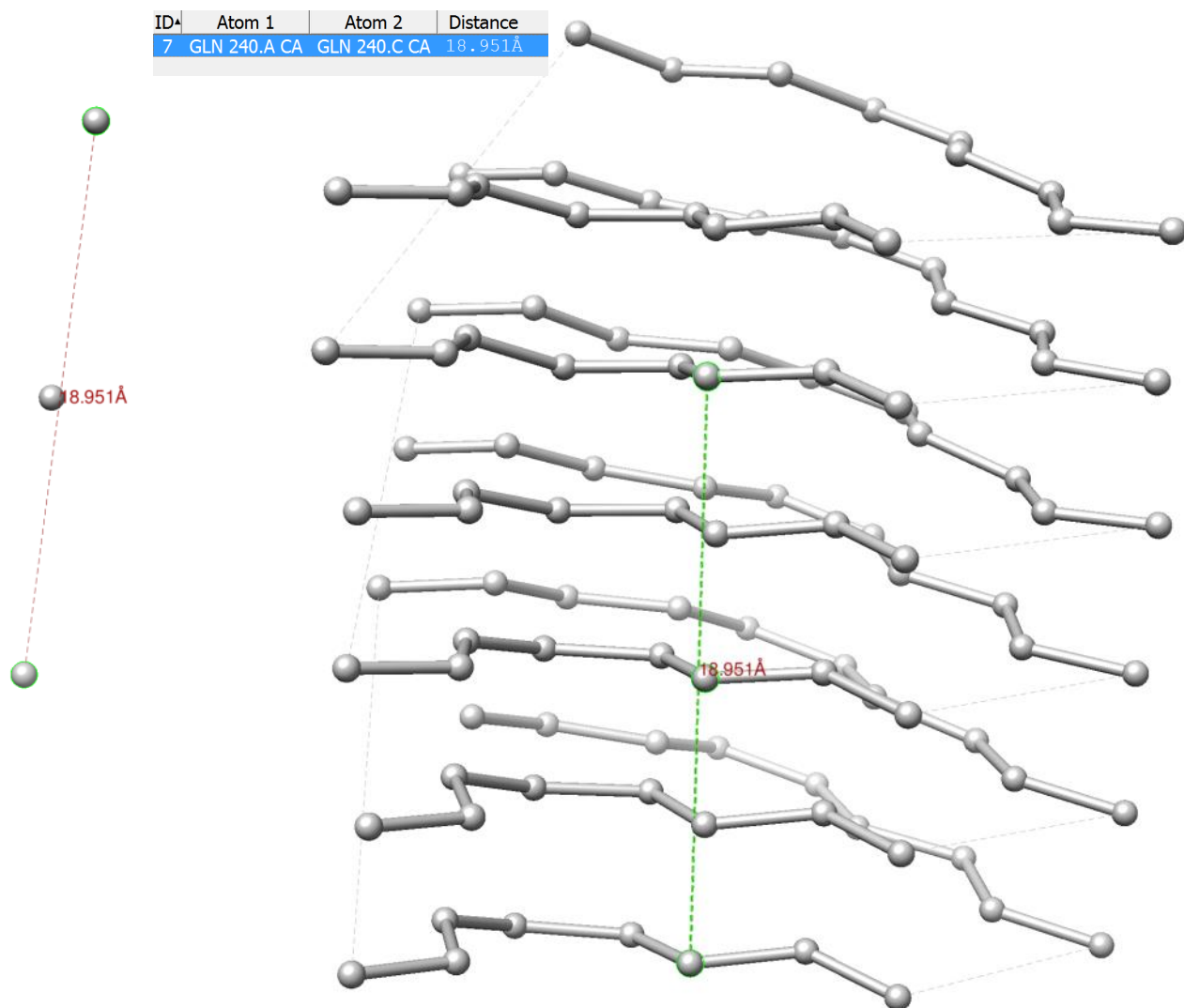
den 30 mars 2016 10:27

ID*	Atom 1	Atom 2	Distance
1	VAL 239.A CA	VAL 275.C CA	23.813Å
2	VAL 244.A CA	VAL 244.C CA	18.668Å
3	VAL 245.C CA	VAL 245.A CA	18.730Å
4	VAL 268.A CA	VAL 268.C CA	18.918Å
5	VAL 267.C CA	VAL 267.A CA	18.698Å
6	VAL 264.C CA	VAL 264.A CA	18.305Å



# GLN

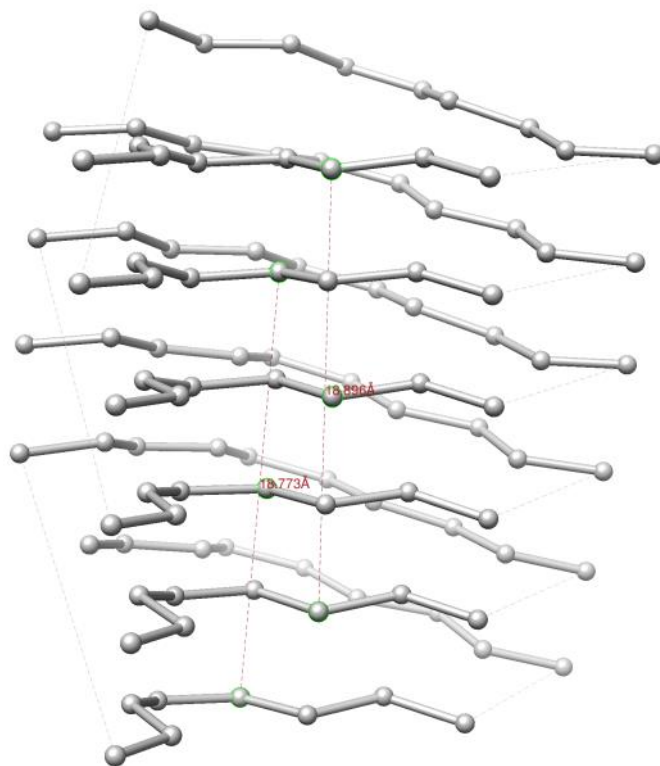
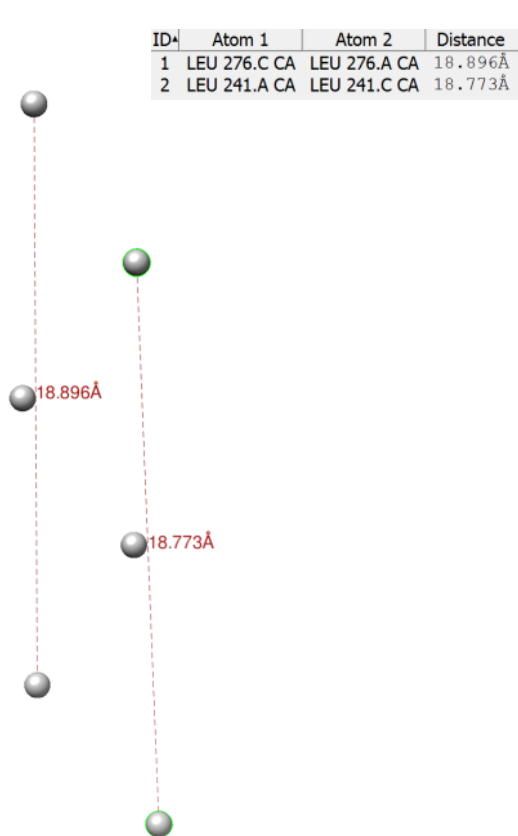
den 30 mars 2016 10:27



# LEU

den 30 mars 2016

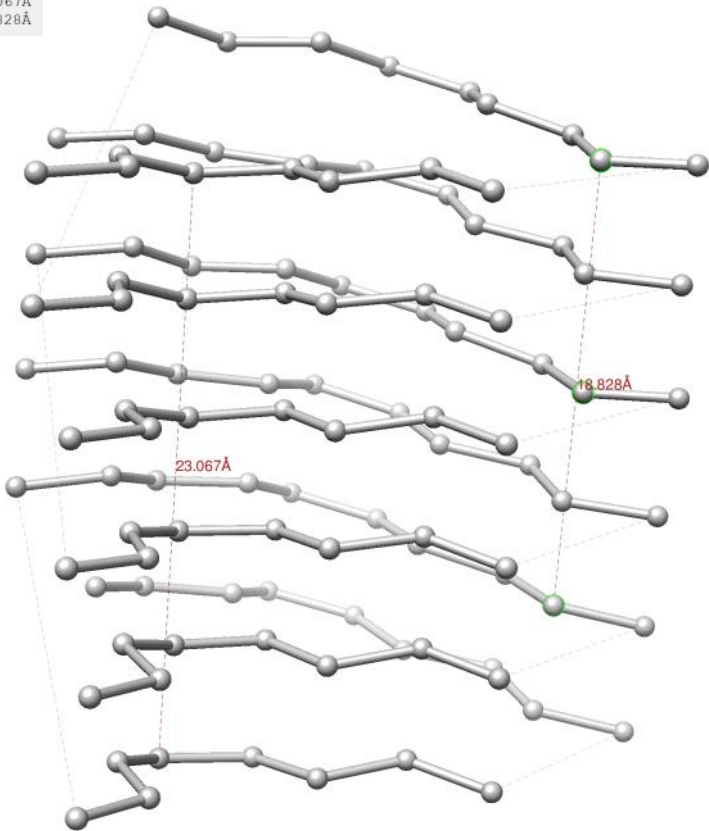
10:27



GLY

den 30 mars 2016 10:27

ID	Atom 1	Atom 2	Distance
3	GLY 242.A CA	GLY 278.C CA	23.067Å
4	GLY 269.A CA	GLY 269.C CA	18.828Å

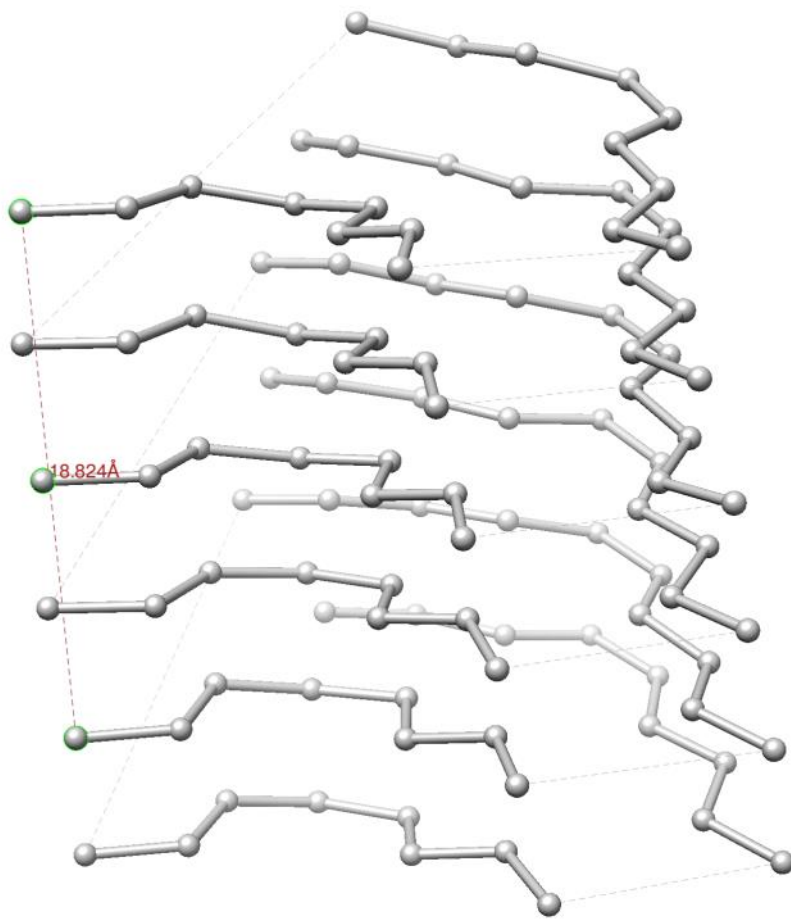
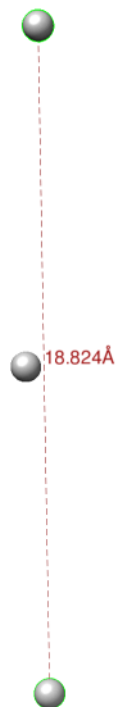




# TYR

den 30 mars 2016 10:27

ID	Atom 1	Atom 2	Distance
5	TYR 281.A CA	TYR 281.C CA	18.824Å



## Positive & negative

den 30 mars 2016 10:29

