

# Fitting in BornAgain using graphical user interface

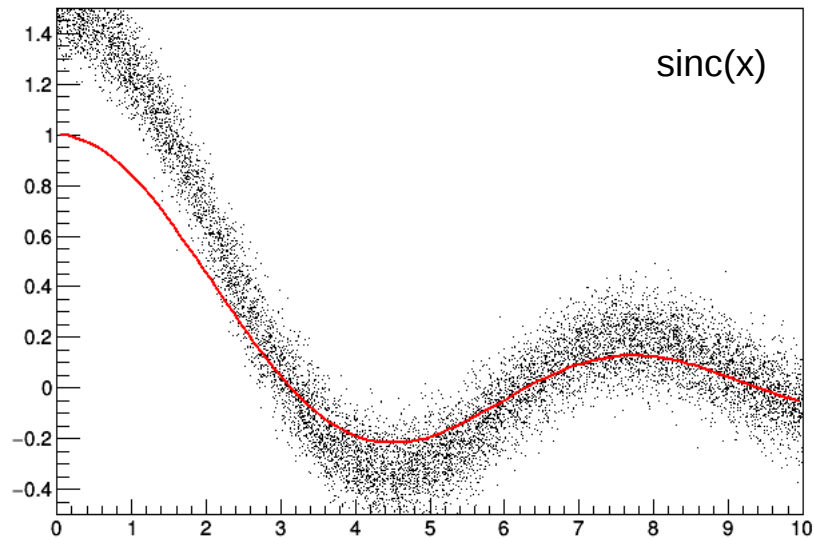
Gennady Pospelov  
Jülich Centre for Neutron Science at MLZ

BornAgain school and user meeting  
Garching, December 2018

day\_1

# Basic concept

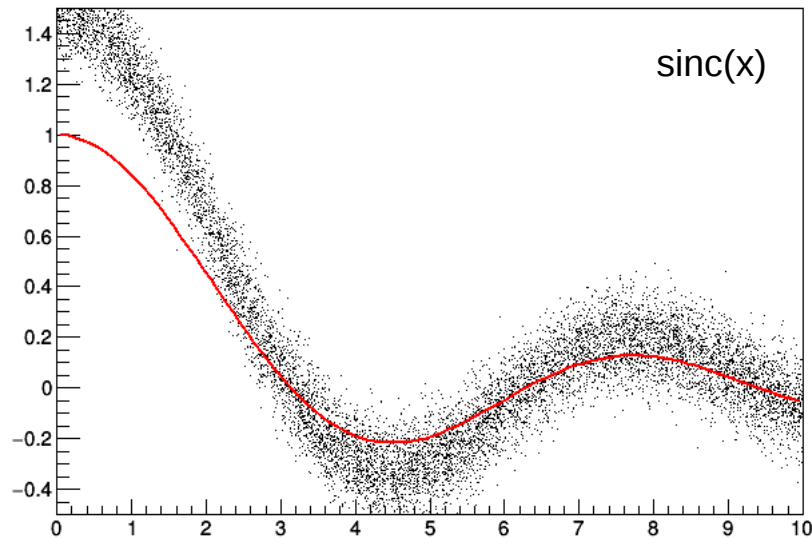
Finding the best set of parameter values for a model function to represent the data according to some criteria



Data	Set of (x,y) points
Model	$p_1 * \text{sinc}(p_2 * x)$
Fit criteria	minimum of $\chi^2$

# Basic concept

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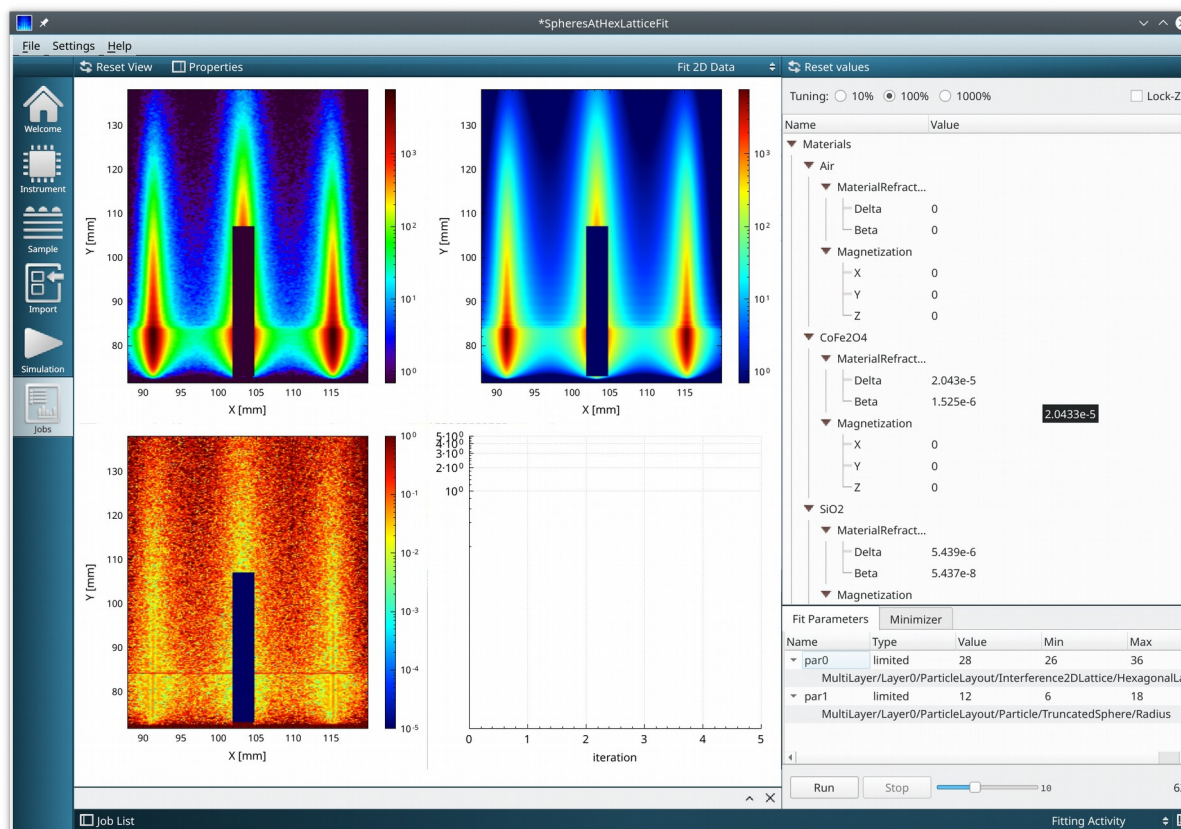
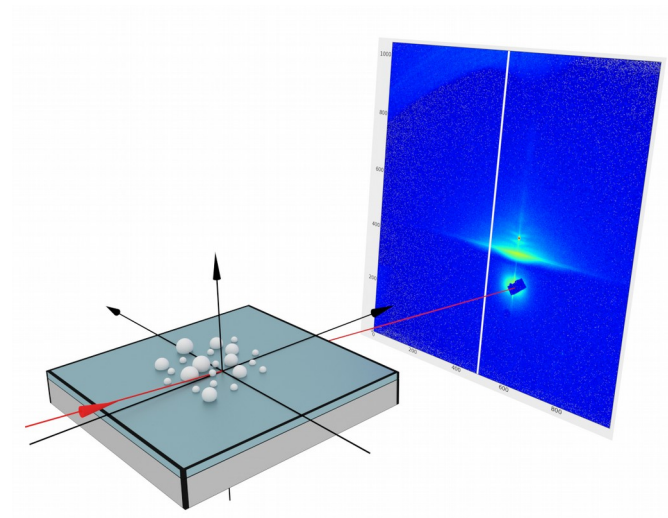
```
float objective_function(p1, p2):  
    foreach (x,y)  
        chi2 += (y - p1*sinc(p2*x))**2  
    return chi2
```



Minimizer

# Fitting in BornAgain

Finding the values of sample parameters that best represent the data obtained in scattering experiment

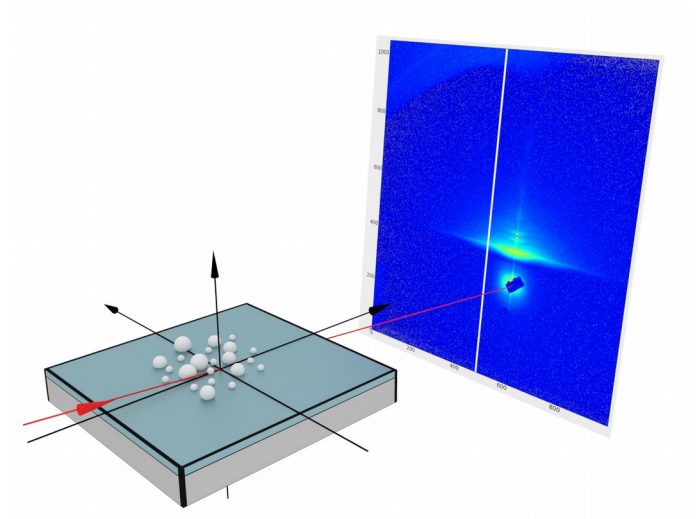


# Fitting in BornAgain

Finding the values of sample parameters that best represent the data obtained in scattering experiment

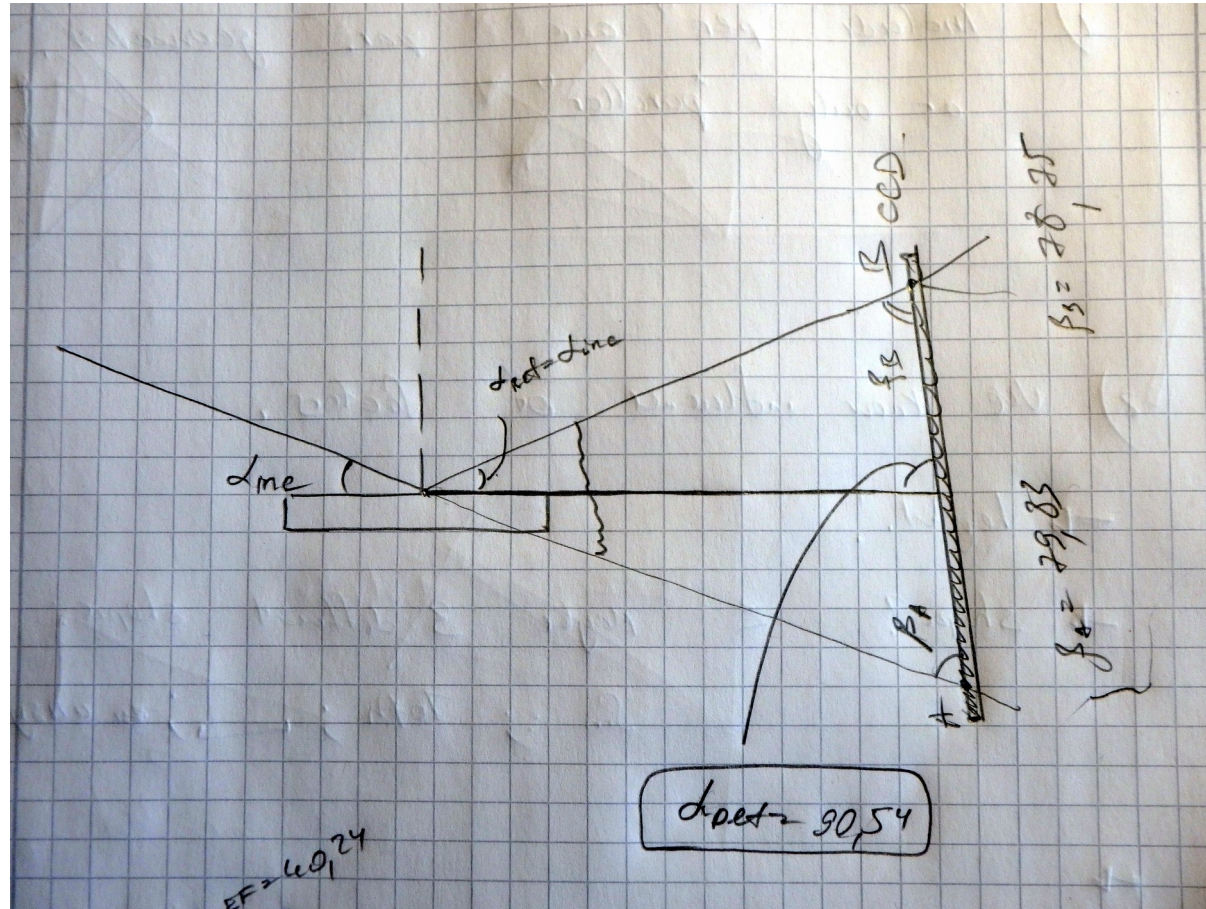
## Necessary components

- Experimental data
  - File with intensities measured in detector channels
- Numerical model
  - Working GISAS simulation with instrument and sample defined
  - Good knowledge of experimental setup
  - Idea about sample structure and expected values of sample parameters
  - Good guess what to fit
- Objective function
- Minimizer





# Knowledge of experimental setup



# Knowledge of experimental setup



## Detector orientation

- Normal  $\mathbf{n}$  to the detector plane in sample coordinate system
- $(u_0, v_0)$  of intersection of  $\mathbf{n}$  and the detector plane in local detector coordinates

## Example: detector is perpendicular to direct beam

$n_{xbins} = 100$

width = 200 mm

$n_{ybins} = 100$

height = 180 mm

$\alpha_i = 0.2$  degree

distance = 2000 mm

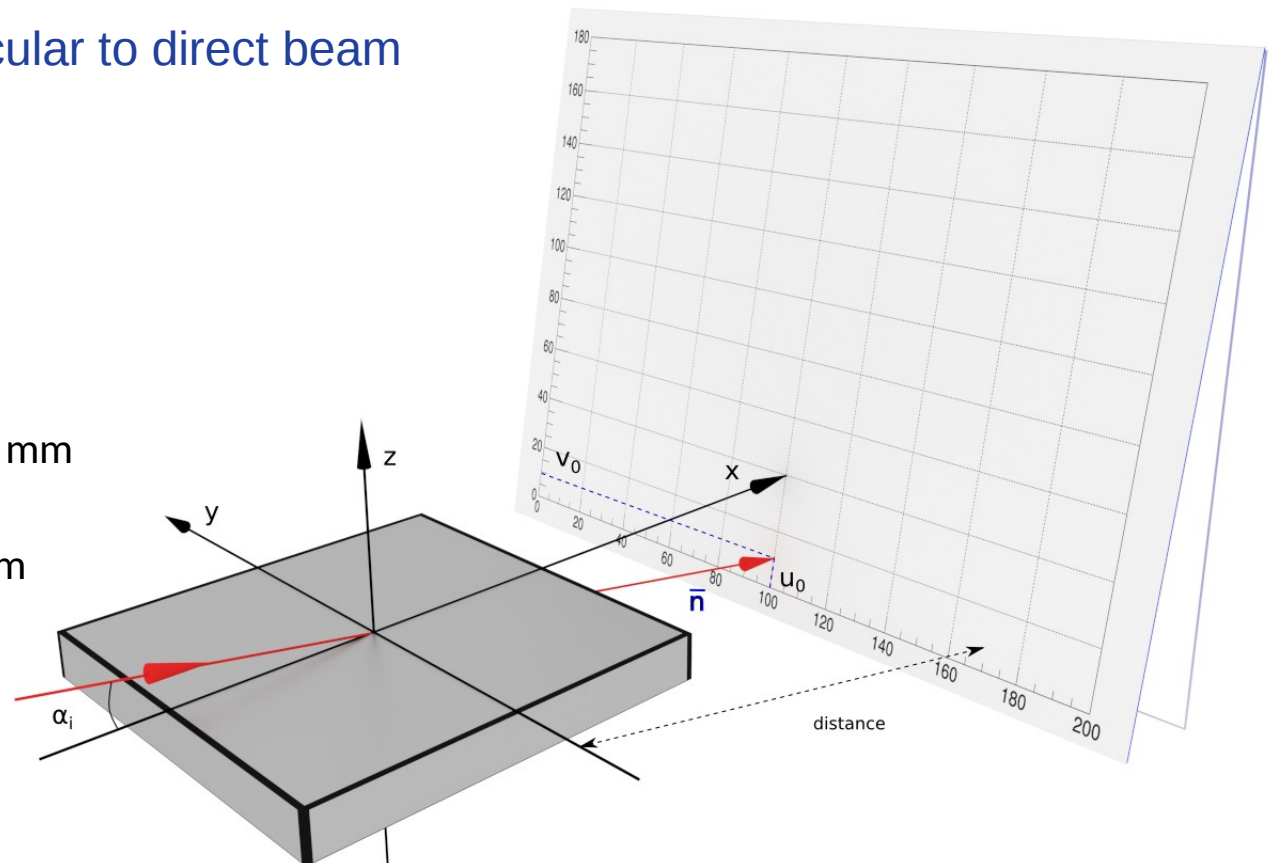
$n_x = \text{distance} * \cos(\alpha_i) = 1999.987$  mm

$n_y = 0$

$n_z = -\text{distance} * \sin(\alpha_i) = -6.981$  mm

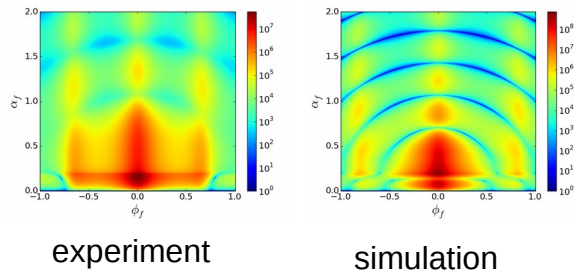
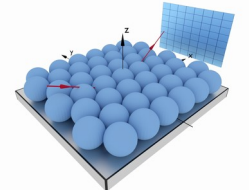
$u_0 = 100$  mm

$v_0 = 10$  mm



# Objective function

- Provides similarity metric for experimental/simulated images
- GUI uses simple chi2



$$\chi^2 = \frac{1}{d} \cdot \sum \frac{(f(I_{exp}) - f(I_{sim}))^2}{\sigma^2}$$

*Sum over all unmasked  
detector channels*

- Three options for intensity functions

$$f(I) = I, \quad f(I) = \sqrt{I}, \quad f(I) = \log(I)$$

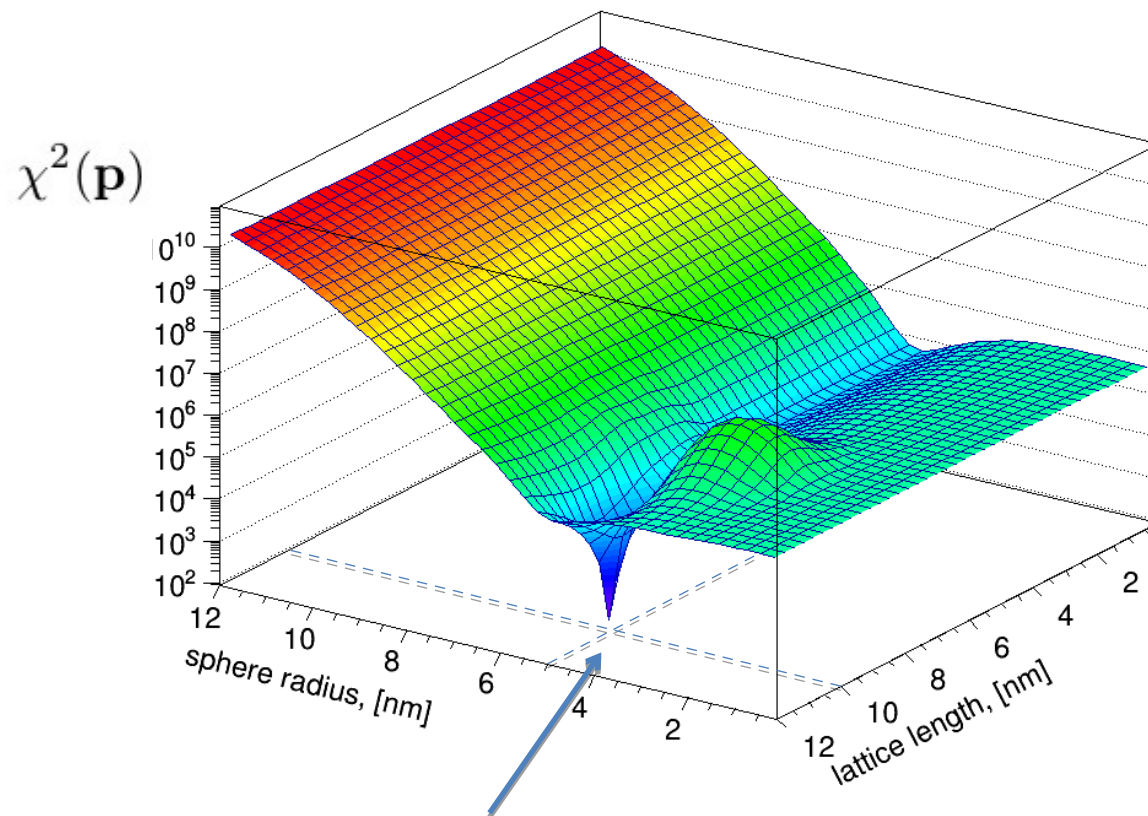
- Two options for residual error

$$\sigma = 1, \quad \sigma = \sqrt{\max(\epsilon, f(I))}$$

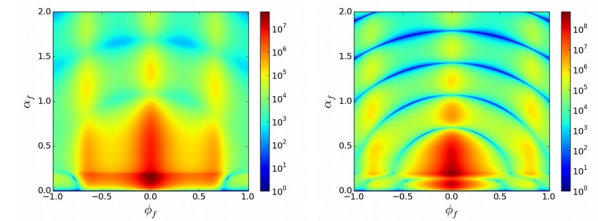
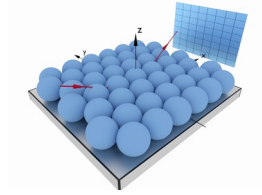
Fit Parameters		Minimizer	
Name	Value		
Minimizer	Minuit2		
Algorithms	Migrad		
Strategy	1		
ErrorDef	1.000		
Tolerance	0.010		
Precision	-1.000		
MaxFunct...	0		
Intensity fun...	None		
Variance	Simulation value based		
epsilon	1.000		



# Objective function

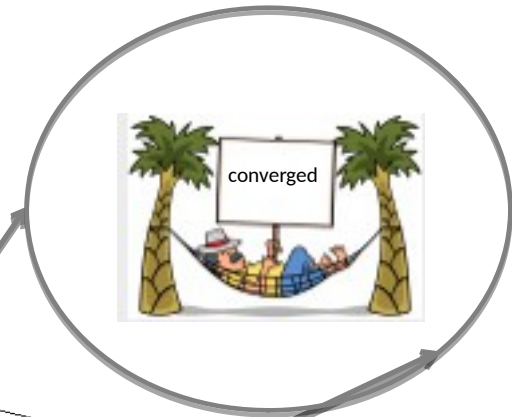
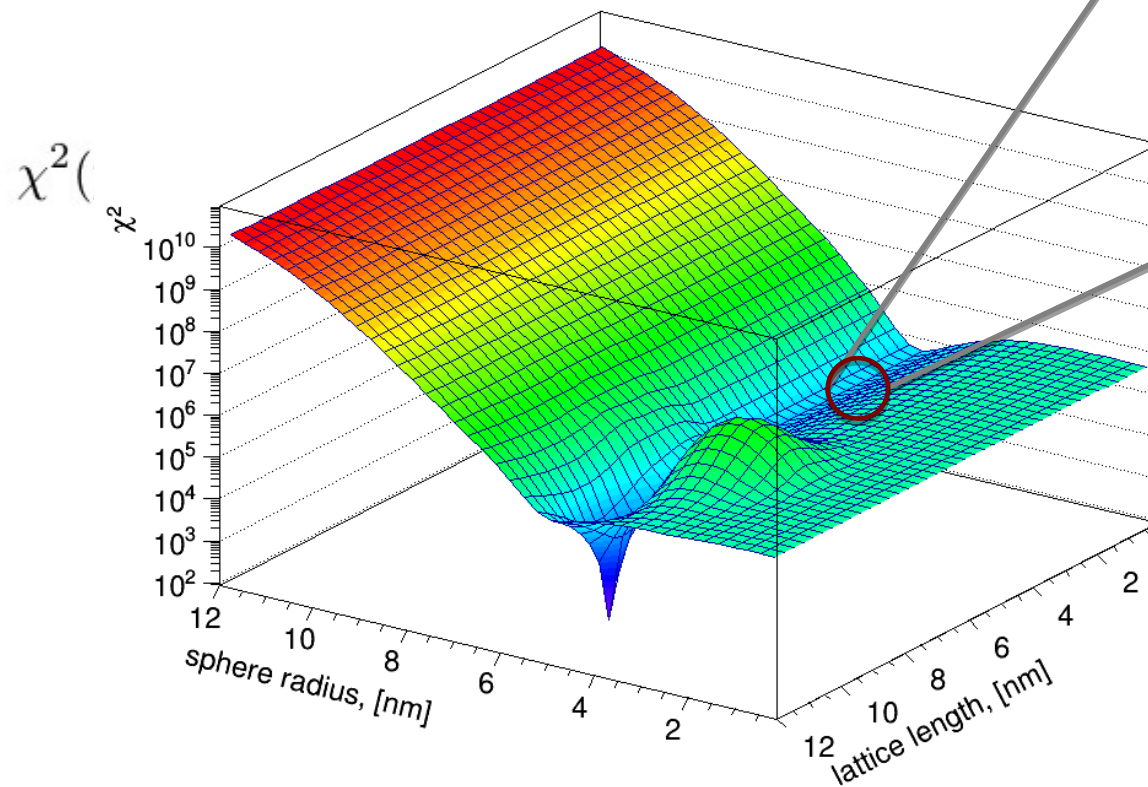


- 0 Minimum of the function corresponds to optimal sample parameters



$R=5\text{nm}$   
 $\text{length}=10\text{nm}$

# Objective function



- 0 Minimum of the function corresponds to optimal sample parameters

# Available minimizers

GUI contains collection of minimizers from ROOT and GSL libraries

## Two most useful

- Minuit2
- Genetic

Fit Parameters		Minimizer	
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Minimizer name	Algorithm	Description
<a href="#">Minuit2</a>	Migrad	According to the <a href="#">tutorial</a> , best minimizer for nearly all functions, variable-metric method with inexact line search, a stable metric updating scheme, and checks for positive-definiteness.
	Simplex	Simplex method of Nelder and Mead usually, slower than <b>Migrad</b> , rather robust with respect to gross fluctuations in the function value, gives no reliable information about parameter errors.
	Combined	Minimizes with <b>Migrad</b> , but switches to <b>Simplex</b> if <b>Migrad</b> fails to converge.
	Scan	Not intended to minimize, just scans the function, one parameter at a time, retains the best value after each scan.
	Fumili	Optimized method for least square and log likelihood minimizations.
<a href="#">GSLMultiMin</a>	ConjugateFR	Fletcher-Reeves conjugate gradient algorithm.
	ConjugatePR	Polak-Ribiere conjugate gradient algorithm.
	BFGS	Broyden-Fletcher-Goldfarb-Shanno algorithm
	BFGS2	Improved version of <b>BFGS</b> .
	SteepestDescent	Follows the downhill gradient of the function at each step.
<a href="#">GSLLMMA</a>		Levenberg-Marquardt Algorithm
<a href="#">GSLSimAn</a>		Simulated Annealing Algorithm
<a href="#">Genetic</a>		Genetic Algorithm

# Task

Fitting spheres at hexagonal lattice

`~/talks/day_1/gui_basics_3_G`

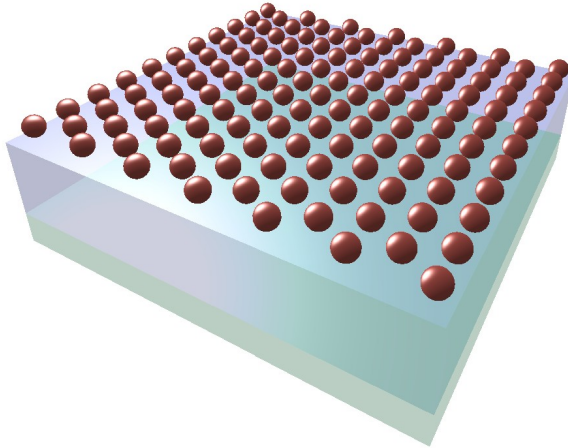
`SpheresAtHexLattice_task`

`experimental_data.txt.gz`

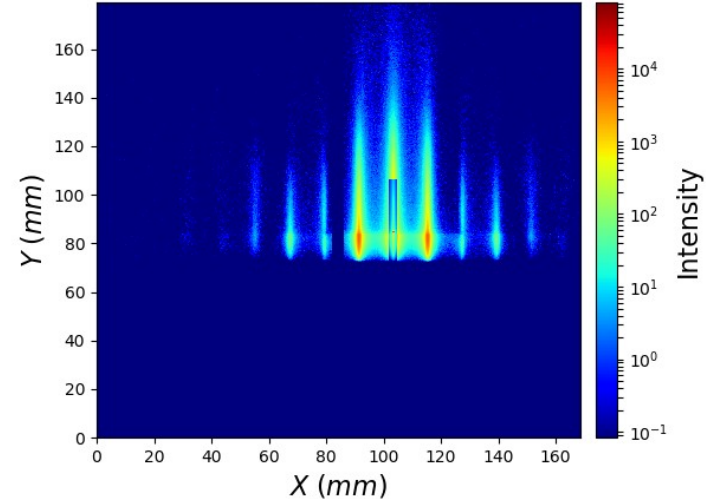
# Spheres at hexagonal lattice

SpheresAtHexLattice\_task  
experimental\_data.txt.gz

- 3 layers system, known materials
- Perfectly defined instrument
- Unknown lattice length and sphere radius, may be something else?



Expected sample structure



Experimental image

Task: simulate and fit experimental image

Start from opening project file and loading  
experimental image