## Summary Report



06/13/2022 - 06/19/2022

TOTAL HOURS: 16:07:06



Transmit sties results window	04.00.12
<ul><li>nanomi ui lower widgets</li></ul>	03:20:17
<ul><li>nanomi ui upper widgets</li></ul>	02:11:31
<ul><li>nanomi matplotlib organization</li></ul>	01:08:12
<ul><li>linting nanomi ui</li></ul>	42:31 min
<ul><li>reviewing legacy matplotlib</li></ul>	42:28 min
<ul><li>matplot upper sensors</li></ul>	35:06 min
<ul><li>learning matplotlib oop</li></ul>	33:31 min
nanomi tkinter ui upper	32:02 min
<ul> <li>learning software engineering techniques for code review</li> </ul>	23:07 min
<ul><li>learning about Matplotlib.pyplot</li></ul>	23:05 min
<ul><li>Other time entries</li></ul>	01:05:04
	<ul> <li>nanomi ui lower widgets</li> <li>nanomi ui upper widgets</li> <li>nanomi matplotlib organization</li> <li>linting nanomi ui</li> <li>reviewing legacy matplotlib</li> <li>matplot upper sensors</li> <li>learning matplotlib oop</li> <li>nanomi tkinter ui upper</li> <li>learning software engineering techniques for code review</li> <li>learning about Matplotlib.pyplot</li> </ul>

Default Workspace Page 1/3



PROJECT - TIME ENTRY	DURATION	PERCENTAGE
Nanomi Optics	15:33:24	96.52%
Documentation for Nanomi Optics	09:51 min	1.02%
learning about Matplotlib.pyplot	23:05 min	2.39%
learning matplotlib event handling	16:08 min	1.67%
learning matplotlib oop	33:31 min	3.47%
legacy diagram overview	23:03 min	2.38%
linting nanomi ui	42:31 min	4.4%
matplot upper sensors	35:06 min	3.63%
nanomi matplotlib organization	01:08:12	7.05%
nanomi otics results window	04:30:12	27.94%
nanomi tkinter ui upper	32:02 min	3.31%
nanomi ui lower widgets	03:20:17	20.71%
nanomi ui upper widgets	02:11:31	13.6%
nanomi ui upper widgets fixes	05:27 min	0.56%
reviewing legacy matplotlib	42:28 min	4.39%
NRC Electron Microscope tools(General)     Misa Hayashida	33:42 min	3.48%
learning software engineering techniques for code review	23:07 min	2.39%

Default Workspace Page 2/3



PROJECT - TIME ENTRY

update communications

DURATION PERCENTAGE

10:35 min 1.09%