ｽﾍﾟｸﾄﾙﾗﾍﾞﾙ: ｽﾍﾟｸﾄﾙ 2

ﾗｲﾌﾞﾀｲﾑ 120.0 s

収集ｼﾞｵﾒﾄﾘ[度] :

 試料傾斜角 = 0.0

 方位角 = 0.0

 ｴﾚﾍﾞｰｼｮﾝ = 30.0

 加速電圧 = 10.00 kV

 ｽﾍﾟｸﾄﾙ全ｶｳﾝﾄ数 = 122502

|  |  |  |  |
| --- | --- | --- | --- |
| ｻﾝﾌﾟﾙﾃﾞｰﾀ : | ｴﾈﾙｷﾞｰ[eV] | 分解能[eV] | ｶｳﾝﾄ数 |
| ｽﾄﾛｰﾌﾞ : | 3.8 | 52.41 | 1202698 |
|  |  |  |  |

定量最適化がおこなわれていません

ｽﾍﾟｸﾄﾙ処理 :

省略されたﾋﾟｰｸはありません

処理ｵﾌﾟｼｮﾝ : 酸素 ｽﾄｲｷｵﾒﾄﾘ (ﾉｰﾏﾗｲｽﾞ)

繰り返し回数 = 2

ｽﾀﾝﾀﾞｰﾄﾞ :

Na Albite 1999/06/01

Mg MgO 1999/06/01

Al Al2O3 1999/06/01

Si SiO2 1999/06/01

P GaP 1999/06/01

S FeS2 1999/06/01

K MAD-10 Feldspar 1999/06/01

Ca Wollastonite 1999/06/01

Cr Cr 1999/06/01

Mn Mn 1999/06/01

Fe Fe 1999/06/01

Ni Ni 1999/06/01

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 元素 | 質量濃度 | 原子数 | 化合物 | 化学式 |  |
|   | [%] | 濃度[%] | 濃度[%] |   |  |
| Na K | -39.32 | -34.34 | -53.01 | Na2O |  |
| Mg K | 34.61 | 28.58 | 57.39 | MgO |  |
| Al K | -0.86 | -0.64 | -1.63 | Al2O3 |  |
| Si K | 43.29 | 30.95 | 92.62 | SiO2 |  |
| P K | -0.69 | -0.45 | -1.58 | P2O5 |  |
| S K | 0.42 | 0.26 | 1.05 | SO3 |  |
| K K | -0.25 | -0.13 | -0.31 | K2O |  |
| Ca K | 1.56 | 0.78 | 2.18 | CaO |  |
| Cr K | -0.09 | -0.04 | -0.13 | Cr2O3 |  |
| Mn K | -0.13 | -0.05 | -0.17 | MnO |  |
| Fe K | 18.48 | 6.64 | 23.78 | FeO |  |
| Ni K | -15.87 | -5.43 | -20.20 | NiO |  |
| O | 58.85 | 73.85 |  |  |  |
| ﾄｰﾀﾙ | 100.00 |  |  |  |  |

ﾌﾟﾛｼﾞｪｸﾄ : ﾌﾟﾛｼﾞｪｸﾄ 1

ｵｰﾅｰ : Administrator

領域 分析領域 37

