INTRODUCTION

Economic expansion has resulted in a rise in the consumption of minerals and metals. Consequently, mining activities, which are the primary source of these metals and minerals, have significantly increased (Ranängen and Lindman, 2017). However, this activity is accompanied by the production of more than 200 giga-tonnes from mining residues, such as sterile and slag (Valenta et al., 2023), their environmental and economic management constitutes a major challenge for companies and mining operators. To reduce environmental impacts and reuse mine tailings, several solutions have been proposed, depending on the nature of the ore and tailings.

Global production of iron and ferrous alloys amounts to 1.5 billion tonnes (Agboola et al., 2023), in 2010 it was accompanied by the production of 14 billion tonnes of residues (Islam and Murakami, 2021). The recycling and valorization of iron ore tailings (IOTs) is attracting interest in many areas, including the production of materials for the building and construction sector (Zhao et al., 2021; Xu et al., 2021; Singh et al., 2023; Moon et al., 2024). The integration of IOTs into construction materials like concrete, mortar, and paste has demonstrated the technical...
viability of manufacturing products with suitable performance (Zhang et al., 2023; Li et al., 2023). IOTs were added to terracotta bricks (Zhang, 2013), particularly to study their impact on the firing temperature (Du et al., 2012). They were mixed with clay and other additives such as fly ash (Thejas et al., 2022; Cobîrzan et al., 2022) or sawdust ash (Elinwa et al., 2021). In Morocco, the presence of iron mineral deposits, notably the Beni Bou Ifrour massif (Nador province, north-east Morocco), has led to the development of significant mining activity. After its closure in 1976 (Bouabdellah et al., 2012), in the absence of appropriate rehabilitation measures, millions of tonnes of IOTs are exposed to climatic conditions, leading to the formation of acid mine drainage (AMD) (Khafouri et al., 2021).

Red clay exhibits refractory behavior during firing due to its high kaolinite content and the presence of gibbsite, which impedes sintering and creates pores in the material (Milheiro et al., 2005). Its optimal firing temperature must be above 950 °C, which accelerates sintering and the formation of the vitreous phase and provides better densification behavior (Mota et al., 2008). This study aimed to promote iron ore tailings from SEFERIF (Nador, north-eastern Morocco) in the production of fired construction bricks made from red clay. The objectives included investigating the impact of enriching red clays with iron oxide, derived from mining waste, on the firing temperature, mineralogy, and mechanical performance of the fired bricks. In addition to modifying the technological properties of red clay terracotta, this work also aimed to use IOT, rich in Fe$_2$O$_3$, as a pigment that dyes the ceramic clay a more intense red color. In this case, the bricks can be used in masonry and decoration of buildings.

MATERIAL AND METHODS

The samples used in this study, labeled IOT, were collected from different depths of the mining slag heaps at the SEFERIF iron mine. The red clay samples, labeled AJH, were sampled from the Triassic buttonhole of Jbel El Hamra and were used as a matrix for fired clay materials.

Geographical, historical and geological context of the iron mine

The Nador region in the eastern part of the Rif Oriental consists of Tertiary basins, tuffs, breccias, and volcanic rock flows (Kerchaoui, 1985). The Beni Bou Ifrour massif in northern Nador comprises slightly metamorphosed Jurassic and Cretaceous terrains intersected by Diorite veins and intrusions (El Bakkali et al., 1998; Roger et al., 2000; Duggen et al., 2005). Neogene tectonics influenced the evolution of the area, leading to sedimentation and emersion of the basins. The eastern part of the massif contains iron mineralization in its folded and metamorphosed Jurassic formations, divided into several deposits by tangential tectonics (Figure 1b) (Lebret., 2014).

The Nador SEFERIF iron mine consists of several deposits in the Beni Bou Ifrour massif: Ouixane (Wiksane or Ouichane), Axara-Innassen and Bokoya-Setolazar (Figure 1a). The deposits feature two types of mineralization: pyritic magnetite mineralization in fractures and as substitution in carbonate formations, and banded magnetite and pyrite mineralization in chlorite schists and tuffs with low iron content (Rhazi and Hayashi, 2002; Bouabdellah et al., 2016). From 1915 to its closure in 1976, the mines produced over 60 million tonnes of ore with iron contents between 45% and 60% (Bouabdellah et al., 2012). Of this, CEMR mined 24 million tonnes between 1915 and 1951 (Villand, 1966). The mine closure resulted in large volumes of waste rock and reserves estimated at over 35 million tonnes. Mineable resources are estimated at 26.4 million tonnes, with a grade of 57.5% iron and 4.02% sulfur (Bouabdellah et al., 2012; Khafouri et al., 2021).

Geological context of the red clays

The geology of Jbel Hamra (Mortier et al., 1967) begins with the Paleozoic outcrops at Jbel el Hamra, south of Oujda. This is succeeded by Red Triassic clays, Liassic age dolomitic limestones forming a deep aquifer, a substantial series of Miocene marls, Plio-Quaternary volcanic formations and, finally, Quaternary alluvial and lacustrine formations (Bengamra and Oujidi, 2015).

Analytical methods

At the Chemistry Department of the Oujda Faculty of Science, the following techniques are employed: Geotechnical characterization: particle size distribution by dry sieving (NF, 1997), sedimentometry (NF, 1992) and bulk density (EN, 1998).

• Spectrometric analysis: fourier transform infrared (FT/IR-4700, JASCO) in
ATR (attenuated total reflectance) mode, equipped with a DLaTGS detector and Peltier temperature control. Measurements were taken at a frequency of 10 Hz with a resolution of 0.4 cm\(^{-1}\) in the wavelength range 400–4000 cm\(^{-1}\).

- Thermal analysis: thermogravimetry (TGA/DTA) using the TGA/DTA Q500 and Q50 TA instrument (Shimadzu, Germany) at a temperature range from 20–900 °C and a heating rate of 10 °C/min.
- Mechanical characterization: resistance to mechanical compression was carried out using the TESTWELL device with a movement speed of 0.5 mm/min.
- The microstructure of raw materials was examined using a scanning electron microscope type (HIROX SH 5500 P, Europe Ltd., Japan). The elemental composition was also identified by an integrative energy dispersive spectroscopy (EDS, QUANTAX 100 Advanced, Bruker) operating in high vacuum, with an acceleration voltage of 10 kV. Additional techniques are conducted at the Faculty of Science and Technology of Settat, Hassan Premier University, Morocco.
- Chemical analysis by X-ray fluorescence using PANalytical Epsilon 3X.
- Mineralogical analysis by X-ray diffraction (XRD) using the D2 PHASER diffractometer,

**Figure 1.** (a) Geographical location of SEFERIF’s iron waste and mines, (b) geological map of the Beni Bou Ifrour massif (1/50000) (Lebret., 2014)
equipped with a copper X-ray tube operating at 40 kV and 30 mA, in the range of $2^\circ$–$70^\circ 2\theta$.

**Preparation of test specimens**

Dried IOT mine waste and AJH clay samples were crushed, sieved (125 µm), and humidified. Two well-mixed samples were prepared: B-IOT (40% AJH, 60% IOT) and reference sample B-AJH (100% AJH clay). Both were mixed with distilled water (water/solid ratio = 0.45) and molded into cylindrical tubes (12 mm diameter, 24 mm height). After curing in stable humidity for 28 days, the specimens were oven-dried at 40 °C for 24 hours. The specimens were then annealed in a muffle furnace at temperatures ranging from 350 to 1100 °C, with a heating rate of 3 °C per minute and a 4-hour annealing period. Post heat treatment, the samples were left to cool in the oven. The fired specimens underwent mechanical compression tests and were characterized for their physical, mineralogical, and microstructural properties.

**RESULTS AND DISCUSSION**

**Characterization of raw materials**

Unground IOT materials from mine spoil heaps are characterized by an average particle size (D50) of around 800 µm, with a continuous spread curve indicating homogeneity between the particle size fractions in this sample. The shape of the curve is similar to that of material from a crushing process (Petlovanyi et al., 2021). The AJH clays mainly consist of clayey silts, with a clay content of 42%, a slightly higher silt content of 48% and 10% sand (Figure 2).

X-ray diffraction pattern (Figure 3) revealed that IOTs have a diverse iron-rich mineral phases, consisting of hematite ($\text{Fe}_2\text{O}_3$), magnetite ($\text{Fe}_3\text{O}_4$), pyrite ($\text{FeS}_2$) and jarosite $\text{KFe}_3(\text{OH})_6(\text{SO}_4)_2$. The presence of different iron species reveals the geological and historical complexity of Nador’s iron deposits (Walshe and Solomon, 1981). The presence of sulfur-rich geochemical conditions led to the formation of pyrite by intrusion-derived magmatic-hydrothermal fluids (Shawar et al., 2018). IOT waste also contains quartz ($\text{SiO}_2$) and anorthite ($\text{CaAl}_2\text{Si}_2\text{O}_8$), a plagioclase of magmatic origin. AJH clay mainly consists of clay mineral phases as kaolinite and chlorite and vermiculite. It also contains quartz, dolomite, calcite and hematite. Chemical composition, obtained by X-ray fluorescence (XRF) spectrometry (Table 1), reveals significant concentrations of iron (56.4% $\text{Fe}_2\text{O}_3$) and sulfur (13.9% $\text{SO}_3$) in IOT. They are rich in silicon (17.9% $\text{SiO}_2$). The AJH clay is highly rich in silicon (45.4% $\text{SiO}_2$), calcium (16.8% CaO), aluminum (12.6% $\text{Al}_2\text{O}_3$) and iron (10.6% $\text{Fe}_2\text{O}_3$).

To compare the suitability of IOT and AJH as raw materials for the manufacture of fired bricks, ternary diagram $\text{SiO}_2$-$\text{Al}_2\text{O}_3$-($\text{CaO}$ + $\text{MgO}$ + $\text{Fe}_2\text{O}_3$ + $\text{K}_2\text{O}$) was plotted, drawn from the chemical analysis (Taha et al., 2016) (Figure 4). IOT mining waste is far from the realm of standard materials for the fired brick industry. It has low $\text{SiO}_2$ content compared to other reported IOTs used in construction materials (Young and Yang, 2019).

IOT infrared spectroscopy shows absorption bands at 358 cm$^{-1}$, 374 cm$^{-1}$ and 450 cm$^{-1}$.

![Figure 2. IOT and AJH particle size distribution](image-url)
attributed to the Fe-O bond of hematite and magnetite. Bands at 510, 596 and 625 cm$^{-1}$ are linked to vibration modes specific to sulfide minerals such as pyrite (FeS$_2$). Similarly, the band at 794 cm$^{-1}$ may correspond to the bending vibrations of the Fe-O-H bond in jarosite (KFe$_3$(SO$_4$)$_2$(OH)$_6$). The elongation vibration associated with ferric sulfates and ferrous sulfates gave bands at 1005 cm$^{-1}$, 1087 cm$^{-1}$ and 1150 cm$^{-1}$ (De Donato et al., 1999; Derycke et al., 2013). The bands around 445 cm$^{-1}$ and 516 cm$^{-1}$ characterize the deformation vibrations of the Si-O bond of quartz, and those at 1617 cm$^{-1}$ and 3368 cm$^{-1}$ are associated with the elongation and deformation vibration of the OH group of adsorbed water (De Donato et al., 1999) (Figure 5). The infrared spectrum of AJH shows a band at 358 cm$^{-1}$ of the Fe-O bond of iron oxides, and two characteristic bands at 3562 cm$^{-1}$ and 3400 cm$^{-1}$, corresponding to the vibrations of structural hydroxyl groups specific to kaolinite. The band at 1397 cm$^{-1}$ is associated with the elongation and deformation vibration of the OH group of adsorbed water. The two bands at 976 cm$^{-1}$ and 872 cm$^{-1}$ are due to the elongation vibration of the Si-O-Si group in kaolinite or quartz. The absorption bands observed at 1978 cm$^{-1}$, 2048 cm$^{-1}$ and 2161 cm$^{-1}$ correspond to the vibration of carbonate bonds. The bands characteristic of deformation vibrations of the Si-O bond in quartz occurs around 445 cm$^{-1}$, 516 cm$^{-1}$ and 672 cm$^{-1}$.

Thermal analysis of IOT mine wastes (Figure 6a) revealed an endothermic peak centered around 100 °C, with a mass loss of 1.4%, corresponding to moisture water loss. Two further endothermic peaks appear at 497 °C and 530 °C, with mass losses of 10% and 13%, respectively, corresponding to the oxidation of pyrite (Nakamura et al., 1994; Arauca and Jerez, 2021). Thermal analysis of AJH clay, previously dried, revealed slight endothermic peaks at 100 °C and 200 °C, with mass losses of 0.5% and 1.2%, respectively, corresponding to the dehydration of adsorbed water.

Table 1. Chemical composition of IOTs and AJH

<table>
<thead>
<tr>
<th>Specification</th>
<th>IOT</th>
<th>AJH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxide Fe$_2$O$_3$</td>
<td>56.4</td>
<td>10.6</td>
</tr>
<tr>
<td>SiO$_2$</td>
<td>17.9</td>
<td>45.4</td>
</tr>
<tr>
<td>SO$_3$</td>
<td>13.9</td>
<td>0.12</td>
</tr>
<tr>
<td>CaO</td>
<td>4.89</td>
<td>16.8</td>
</tr>
<tr>
<td>Al$_2$O$_3$</td>
<td>4.33</td>
<td>12.6</td>
</tr>
<tr>
<td>MgO</td>
<td>1.91</td>
<td>10.8</td>
</tr>
<tr>
<td>K$_2$O</td>
<td>0.64</td>
<td>1.72</td>
</tr>
<tr>
<td>P$_2$O$_5$</td>
<td>0.73</td>
<td>0.1</td>
</tr>
<tr>
<td>MnO</td>
<td>0.24</td>
<td>0.21</td>
</tr>
<tr>
<td>TiO$_2$</td>
<td>0.23</td>
<td>0.77</td>
</tr>
<tr>
<td>Ag$_2$O</td>
<td>0.1</td>
<td>–</td>
</tr>
<tr>
<td>Eu$_2$O$_3$</td>
<td>0.1</td>
<td>–</td>
</tr>
<tr>
<td>Cr$_2$O$_3$</td>
<td>–</td>
<td>0.01</td>
</tr>
<tr>
<td>Na$_2$O</td>
<td>–</td>
<td>0.32</td>
</tr>
<tr>
<td>SrO</td>
<td>–</td>
<td>0.04</td>
</tr>
</tbody>
</table>
dehydration at 68 °C, with a mass loss of around 1%. The endothermic peak appears at 564 °C, with a mass loss of around 4%, corresponding to the dehydroxylation of kaolinite, and the intense, broad endothermic peak, centered at 750 °C, characteristic of calcite decarbonation. It is associated with a 15% weight loss (Figure 6b).

Characterization of fired bricks

Physical properties

Figure 7a shows that the apparent densities of the fired bricks decrease as a function of the firing temperature. Before firing, the B-AJH and B-IOT specimens, and after 28 days of setting, had apparent densities equal to 334 kg·m⁻³ and 498 kg·m⁻³ respectively. The density of B-IOT, rich in ferrous compounds, is higher than that of B-AJH. When B-AJH is fired between 500 °C and 1100 °C its density decreases by 22.7%, it goes from 310 kg·m⁻³ to 223 kg·m⁻³ while the rate of reduction in densities of the B-IOT specimens, is 15.2%. It decreases from 486 kg·m⁻³ to 413 kg·m⁻³. The evolution of specimen weight loss during firing is shown in figure 7b. Losses from B-AJH, which is rich in clays and carbonates that decompose at high temperatures, are greater than those from B-IOT.
Figure 6. Thermogravimetric analysis of (a) IOT and (b) AJH

Figure 7. (a) variation in density, (b) weight loss of B-IOT and B-AJH as a function of firing temperature, (c) weight loss evolution of B-IOT and B-AJH in term of density evolution, (d) appearance of the fired specimens
The loss of mass is associated with the departure of volatile compounds, causing the expansion of materials and potentially reducing density (Weng et al., 2003; Moujoud et al., 2023). Figure 7c clearly shows an almost linear decrease in density as a function of mass loss.

As regards the color of fired specimens, B-AJH goes from light red at 500 °C to yellow at 1100 °C, while B-IOT specimens change from greenish red to dark red (Figure 7d). Fe₂O₃ acts as a pigment that dyes the clay fired with a more intense red color (Monteiro and Vieira, 2014; Adamou et al., 2023).

**Compressive strength**

Figure 8 shows that mechanical compressive strength increases along with the firing temperature. For B-AJH reference specimen, the increase is 203%, with compressive strength rising from 0.97 MPa at 500 °C to 2.94 MPa at 1100 °C. For B-IOT specimens, the increase is slight, amounting to 35.8%. The improved mechanical performance of specimens as a function of firing temperature is attributed to the increased vitrification of clay materials. This vitrification strengthens the bonds between clay particles and improves the mechanical resistance of fired bricks (Phonphuak and Chindaprasirt, 2015).

Vitrification of clay bricks results in higher density, less water absorption and lower drying shrinkage (Phonphuak et al., 2016). During clay firing, at T > 750 °C, hematite nucleates and grows in specific micro-domains (Nodari et al., 2007) and the presence of large amounts of iron oxide can reduce the firing temperature and vitrification range (Sarkar et al., 2010). The poor mechanical performance of B-IOT could be explained by hematite nucleation and low vitrification of the fired material.

**Mineralogical composition**

Mineralogical composition of fired specimens shows that, depending on firing temperature, some phases of the raw material disappear and other mineral phases appear (Figure 9).

In the case of B-AJH (Figure 9a), at low temperature (T = 350 °C), the phases present in the clay were unchanged. However, at high temperatures (T > 700 °C), several transformations take place. Clay mineral phases and carbonate minerals (calcite and dolomite) disappear, giving way to other neoformed phases such as silicate minerals like gehlenite (Ca₂Al₂[Al₂Si₆O₁₄]₄), belonging to the melilite group (Bauluz et al., 2004), wollastonite (CaSiO₃), diopside (CaMgSi₂O₆), enstatite (Mg₂Si₂O₆) and anorthite (CaAl₂Si₂O₈). The newly formed phases come from the reaction of lime, resulting from the decomposition of carbonates (calcite and dolomite), with the oxides produced by the decomposition of the clay phases (Trindade et al., 2009; El Ouahabi et al., 2015). At T = 1100 °C, anhydrite disappears; in the presence of quartz, anhydrite can decompose at

![Figure 8. Compressive strength as a function of firing temperature](image-url)
1000 °C to form wollastonite (Cultrone and Rosua, 2020) (Equation 1).

$$\text{CaSO}_4 + \text{SiO}_2 \rightarrow \text{CaSiO}_3 + \text{SO}_3(g)$$ (1)

Quartz and hematite, present in AJH, persist throughout the heat treatment. The amount of quartz decreases with increasing firing temperature. Quartz decomposes gradually from 800 to 1000 °C, diminishing drastically at 1100 °C (Trindade et al., 2009). For B-IOT (Figure 9b), at 500 °C, pyrite, magnetite and jarosite disappear and anhydrite and diopside appear. However, at high firing temperatures, especially at 1100 °C, the last two phases disappear and cristobalite as well as ferrosilite appear. Quartz and hematite are present in all firing temperatures. Cristobalite may crystallize from quartz (Pardo et al., 2011; Jusnes et al., 2021). At high (T > 900 °C) and very low temperatures, and almost constant oxygen fugacity, ferrosilite can crystallize (Laita et al., 2019) through FeS-SiO₂ interaction (Bataleva et al., 2017). Wollastonite does not appear in the B-IOT sample, probably because the amount of calcium in IOT is not sufficient to give a quantity of wollastonite detectable by XRD. The disappearance of pyrite at low temperatures can be interpreted as its oxidation and transformation into hematite (Nakamura et al., 1994; Aracena and Jerez, 2021) (Equation 2). The disappearance of jarosite (KFe₃(SO₄)₂(OH)₆) in the specimen kilned at 500 °C can be attributed to its conversion into hematite (He

Figure 9. XRD patterns of (a) B-AJH and (b) B-IOT fired bricks – An: anorthite, Anh: anhydrite, Cal: calcite, Crs: cristobalite, Di: diopside, Dol: dolomite, En: enstatite, Fs: ferrosilite, Gh: gehlenite, Hem: hematite, Kln: kolinite, Ms: muscovite, Phy: phyllosilicates, Qz: quartz, Wo: wollastonite
et al., 2023). As for the disappearance of magnetite, it can be explained by its oxidation into hematite (Ponomar et al., 2020) (Equation 3). The formation of anhydrite can be attributed to the interaction between calcium-rich minerals (such as calcite and dolomite) and sulfide gases, which are a result of the decomposition of sulfide minerals (like pyrite) (Taha et al., 2016).

\[
\begin{align*}
2\text{FeS}_2 + 5.5\text{O}_2 & \rightarrow \text{Fe}_2\text{O}_3 + 4\text{SO}_2 \\
4\text{Fe}_3\text{O}_4 + \text{O}_2 & \rightarrow 6\text{Fe}_2\text{O}_3
\end{align*}
\]

**Microstructure by SEM images**

Figure 10 gives the morphological appearance of the reference specimen B-AJH. At low temperatures (T = 500 °C), they exhibit low porosity and vitrification. This low-temperature vitrification behavior of red clay has been widely used by the ceramics industry for the production of ceramic floor and wall tiles (Dana et al., 2023). The vitrification of specimens decreases at high temperatures, while porosity increases (T = 1100 °C).

The addition of IOT waste modified the microstructure of the specimens, leading to a reduction in vitrification which prevented porosity filling (Figure 11). At low temperatures (T = 500 °C), micropores appear in the material and there is no trace of vitrification. At T = 1100 °C, the pores become larger and glassy zones appear on the sample. High porosity gives B-IOT low

![Figure 10. SEM images of B-AJH specimens fired at 500 °C (a) and 1100 °C (b)](image)

![Figure 11. SEM images of B-IOT specimens fired at 500 °C (a) and 1100 °C (b)](image)
thermal conductivity, making it an excellent insulator (Crespo-López et al., 2024).

The growth in compressive strength of B-IOT between 500 and 1100 °C was low (Figure 8), as there was compensation between two opposing phenomena: on the one hand, the increase in porosity which reduced compressive strength, and on the other, the appearance of partial vitrification which increased compressive strength (Liu et al., 2019).

CONCLUSIONS

Mining waste (IOT) from the inactive iron mine in Nador (north-east Morocco) is rich in iron oxides and sulfides, mainly hematite (Fe₂O₃), magnetite (Fe₃O₄) and pyrite (FeS₂), with an average particle size of around 800 µm. Following the mine closure, these were deposited in dam-like structures, leading to numerous issues, particularly environmental ones. The valorization of Nador’s IOT in the manufacture of red earth bricks is very promising.

- Upon concluding this work, which aimed to promote the use of Nador’s IOT in the production of fired red clay bricks, it can be deduced that the addition of IOT to red clay reduces the compressive strength of fired bricks, which increases slightly depending on the temperature, comparable to the control brick.
- The addition of IOT results in significant changes in the color of red clay fired bricks. The color change, which evolves towards dark red, depends on the firing temperature. B-IOT bricks can be used for the decoration of buildings and other structures.
- The incorporation of IOT reduces the decrease of the vitrification of red clay terra-cotta, which do not fill the pores that form during the firing of clays.
- The losses on ignition of the specimens containing IOT are lower than those containing only red clay.

REFERENCES


