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# **Processing of (BaSr)Fe<sub>12</sub>O<sub>19</sub> for antenna miniaturization**

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## Abstract

Hexaferrites of M-type at high-frequency are investigated, owing to their higher ferromagnetic resonances as compared to traditional magnetic materials, thus ensuring a less dispersive behavior of the material at microwaves frequencies. Here we present the experimental work concerned with the ceramic process for the production of the barium-strontium hexaferrite (BSFO). The critical issue in the production of this material is to obtain a fully dense and homogeneous microstructure. These aspects have been addressed by introducing powder grinding processes, and by varying the cold consolidation conditions of the powders. A number of samples of the material have been produced, both for morphological and microstructural characterization and a demonstrator antenna, onto which conductive patches were applied, and the radiating

## Densification

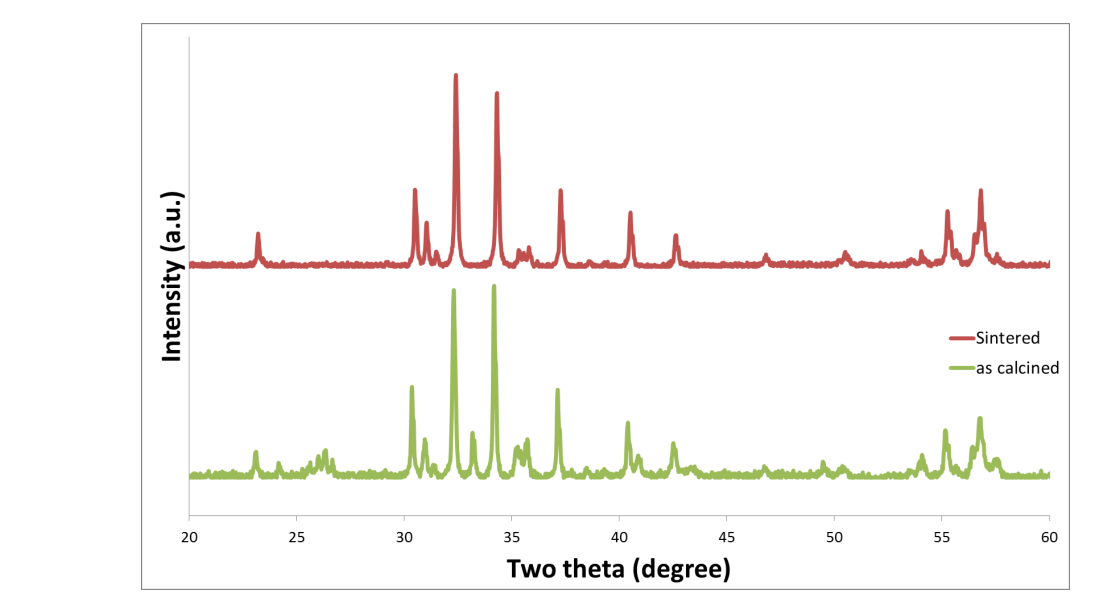
## Forming :

- linear pressing into disk
- cold isostatic pressing at 300 MPa
  - → ρ<sub>%</sub> ≈ 56 %

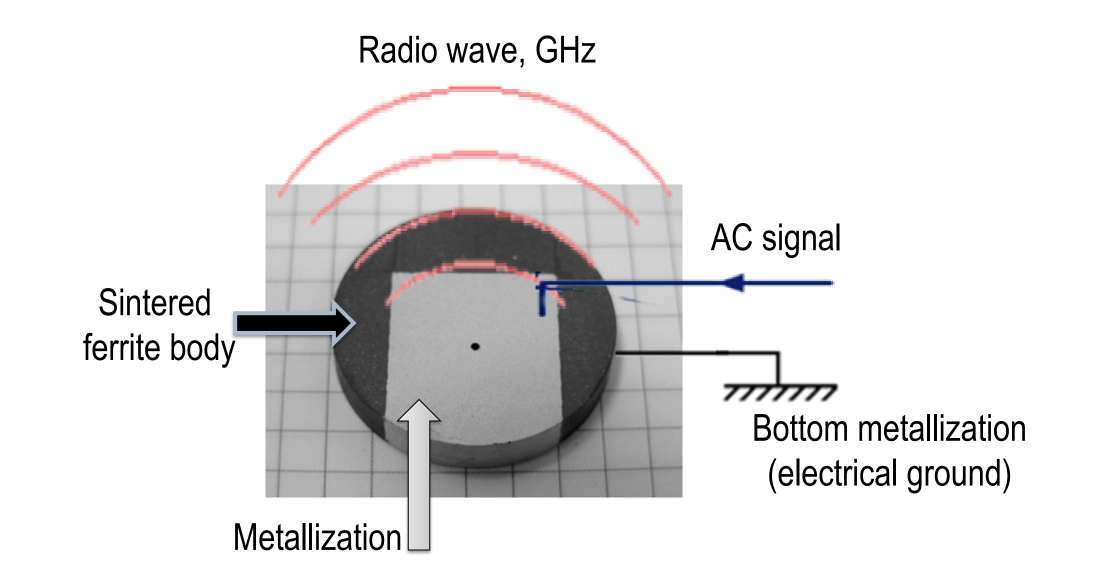
### Sintering :

- Heating at 10 °C/min up to 1200 °C
- 1' soaking time

## → ρ<sub>%</sub> > 90 %



properties of which were tested. Barium-strontium hexaferrite as supporting material for antennas - while allowing substantial device miniaturization – displays relatively high dielectric and magnetic losses.



### Printed antenna with diameter 31.5 mm

## Material synthesis

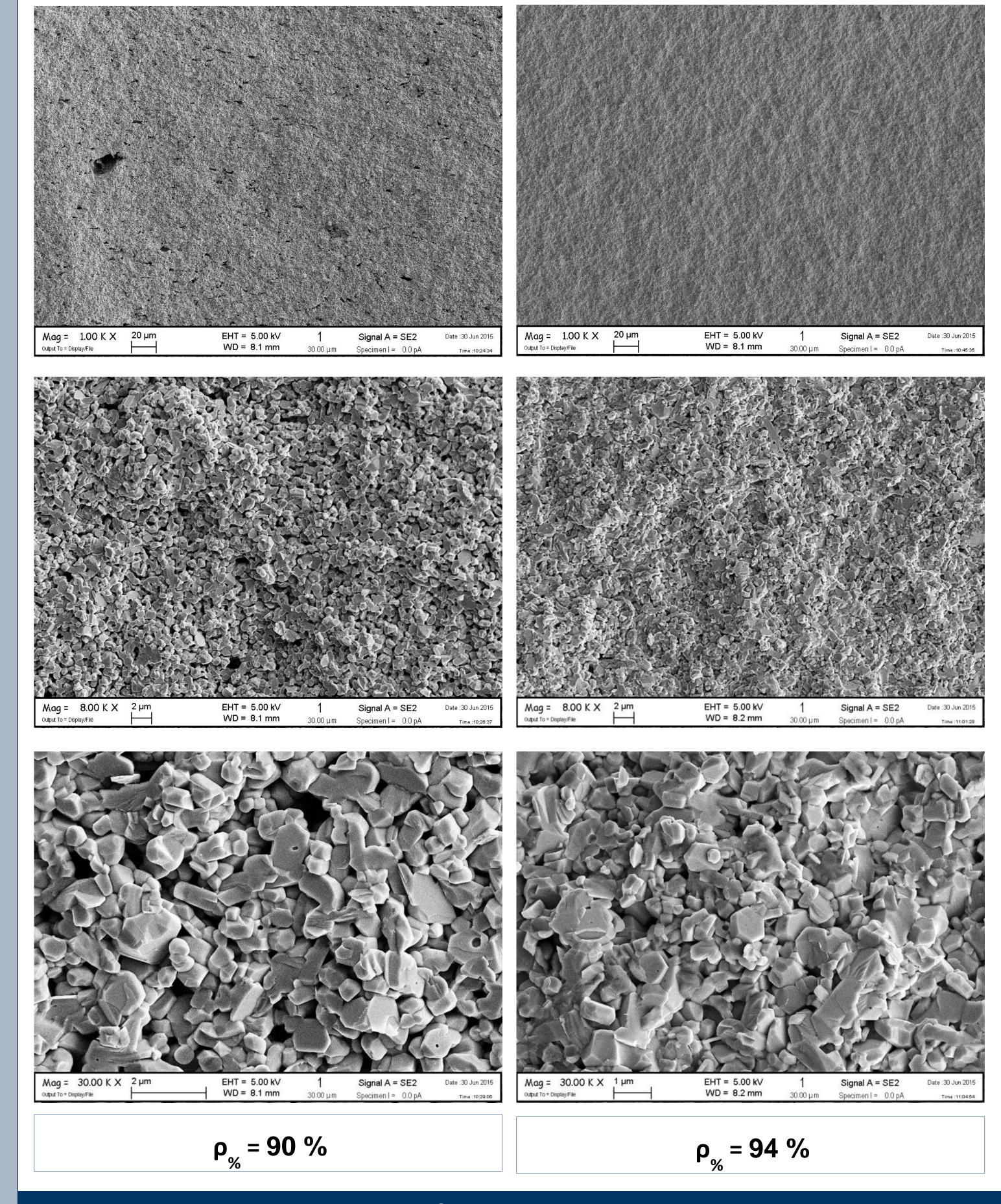
Barium-Strontium M-type hexaferrites: Ba<sub>0.75</sub>Sr<sub>0.25</sub>Fe<sub>12</sub>O<sub>19</sub> (BSFO)

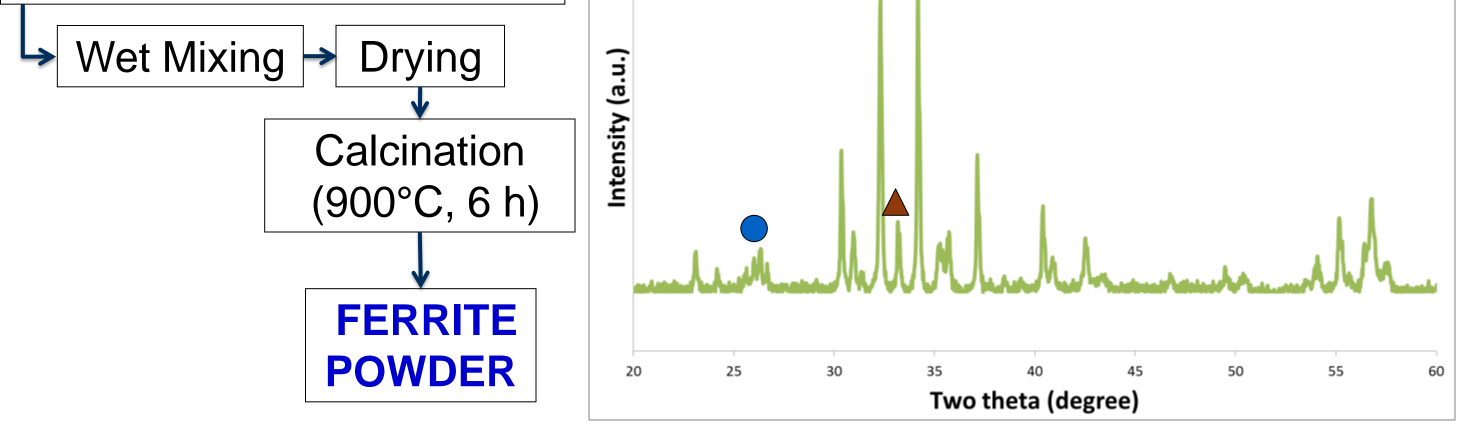
## **RAW MATERIALS** Fe<sub>2</sub>O<sub>3</sub>, BaCO<sub>3</sub>, SrCO<sub>3</sub>



## Microstructure

Ba<sub>0.75</sub>Sr<sub>0.25</sub>Fe<sub>12</sub>O<sub>19</sub> powder calcined at 900°Cx 6 h sintered at 1200°Cx1min Ba<sub>0.75</sub>Sr<sub>0.25</sub>Fe<sub>12</sub>O<sub>19</sub> powder calcined at 900°Cx 6 h milled for 10 h sintered at 1200°Cx1min



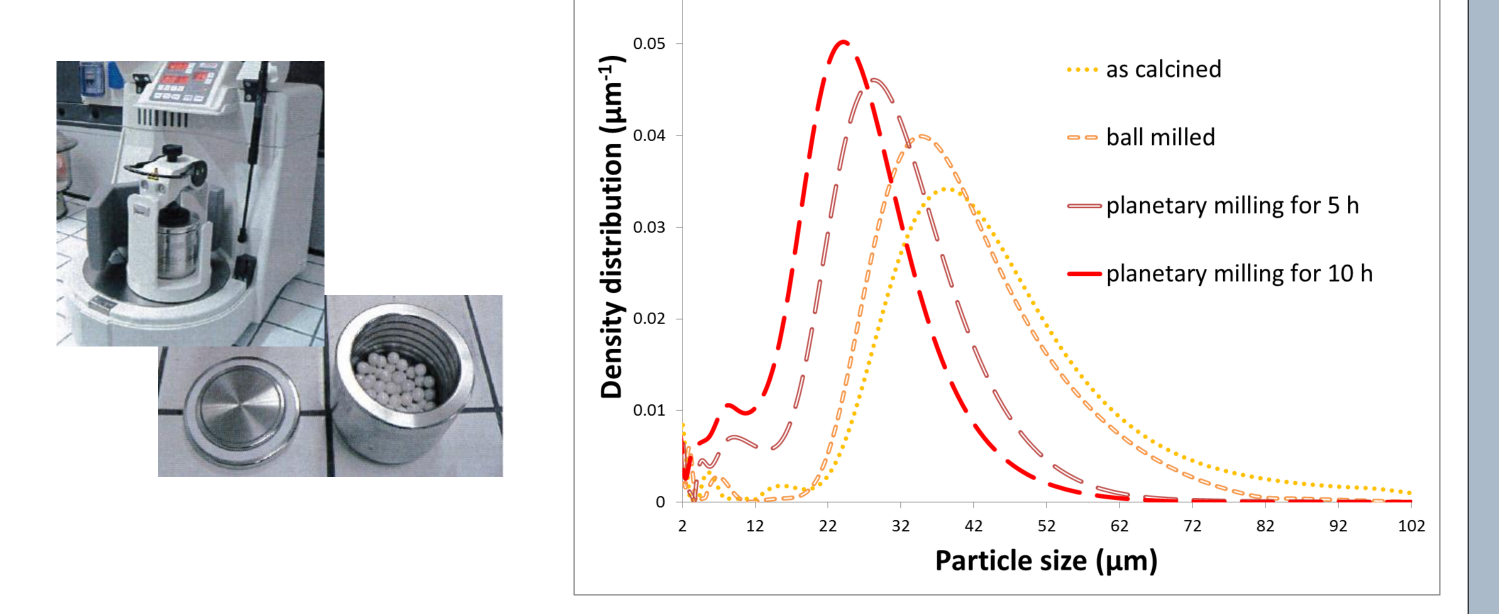


The powders after calcination doesn't shown a pure M-type hexaferrite phase, but some intermediate phase, such as BaO ( $\bigcirc$ ) and Fe<sub>2</sub>O<sub>3</sub> ( $\blacktriangle$ ), are still presented

## Key step: Powders Milling

The wet Planetary Milling (PM) has the double scope of:

- increase the powders homogeneity in terms of particle size and shape
- increase the powders reactivity reducing the average particle size



Powders	as calcined	ball milled	PM 5 h	PM 10 h
Mean particle size (µm) weighted on number	45	40	30	26
Mean particle size (µm) weighted on volume	51	44	33	28

## Conclusion

Pure M-type hezaferrite was produced by conventional ceramic process.

The quite dense microstructures don't shown abnormal grains and the fine microstructures are characterized by a grain size distribution lower than 2  $\mu$ m.

The milling treatment allows to avoid macropores and get a slightly finer microstructure

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