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Title	Oxygen-vacancy induced ferroelectricity in nitrogen-doped nickel oxide					
Author(s)	Dragoman, Mircea; Vulpe, Silviu; Aperathithis, Elias; Aivalioti, Chrysa; Romanitan, Cosmin; Dinescu, Adrian; Dragoman, Daniela; Aldrigo, Martino; Djourelov, Nikolay; Modreanu, Mircea; Moldovan, Antoniu					
Publication date	2022-04-27					
Original citation	Dragoman, M., Vulpe, S., Aperathithis, E., Aivalioti, C., Romanitan, C., Dinescu, A., Dragoman, D., Aldrigo, M., Djourelov, N., Modreanu, M. and Moldovan, A. (2022) 'Oxygen-vacancy induced ferroelectricity in nitrogen-doped nickel oxide', Journal of Applied Physics, 131(16), 164304 (11pp). doi: 10.1063/5.0075568					
Type of publication	Article (peer-reviewed)					
Link to publisher's version	http://dx.doi.org/10.1063/5.0075568 Access to the full text of the published version may require a subscription.					
Rights	© 2022, the Authors. Published under an exclusive license by AIP Publishing. This article may be downloaded for personal use only. Any other use requires prior permission of the author and AIP Publishing. This article appeared as: Dragoman, M., Vulpe, S., Aperathithis, E., Aivalioti, C., Romanitan, C., Dinescu, A., Dragoman, D., Aldrigo, M., Djourelov, N., Modreanu, M. and Moldovan, A. (2022) 'Oxygen-vacancy induced ferroelectricity in nitrogen-doped nickel oxide', Journal of Applied Physics, 131(16), 164304 (11pp), doi: 10.1063/5.0075568 and may be found at https://doi.org/10.1063/5.0075568					
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Oxygen-vacancy induced ferroelectricity in nitrogen-doped nickel oxide

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Abstract

This paper reports the onset of ferroelectricity in NiO by breaking the crystallographic symmetry with oxygen vacancies created by N doping. Nitrogen-doped NiO has been grown at room temperature by RF sputtering of Ni target in Ar-O₂-N₂ plasma on silicon and fused silica substrates. The impact of the nitrogen doping of NiO on microstructural, optical, and electrical

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properties has been investigated. According to X-ray diffraction investigations, with increasing the N doping level in NiO, a transition from (002) to a (111) preferential orientation for the cubic NiO phase was observed, as well as a lattice strain relaxation, that is usually ascribed to structural defect formation in crystal. The XRD pole figures the presence of a distorted cubic structure in NiO and supports the Rietveld refinement findings related to the strain, where was pointed out that nitrogen doping fosters lattice imperfections formation. These findings were found to be in agreement with our Far IR measurements that revealed that upon nitrogen doping a structural distortion of the NiO cubic phase appears. XPS measurements reveal the presence of oxygen vacancies in NiO film following nitrogen doping. Evidence of ferroelectricity in nitrogen-doped NiO thin films has been provided by using the well-established Sawyer-Tower method. The results reported here provide the first insights on oxygen-vacancy induced ferroelectricity in nitrogen-doped nickel oxide thin films.

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1. Introduction

The search for new ferroelectric materials compatible with Complementary metal-oxidesemiconductor (CMOS) technology is a hot topic of research since the integration of ferroelectrics in nanoelectronics circuits has many promising applications, such as low-power electronics, memories, neuromorphic computation, or energy harvesting [1]. Examples in this respect are HfO₂-based ferroelectrics [2] obtained by doping with Zr, Y, Si, Ge, Al, and other dopants [3]. The memory applications of HfO₂-ferroelectrics are reviewed in [4], the applications of these materials for low-power electronics in the context of negative-capacitance transistors are reviewed in [5], [6], [7], while HfO₂-ferroelectrics applications in microwaves, 2D materials ferroelectrics, 2D materials/HfO₂-ferroelectrics nanoelectronic devices and energy harvesting are recently reviewed in [8]. Besides, neuromorphic computations based on ferroelectric memristors are presented in [9], [10]. All these many applications of HfO₂-based ferroelectrics in nanoelectronics are justifying the search for other CMOS-compatible ferroelectrics. Nickel oxide (NiO), which is a p-type semiconductor, is considered a suitable candidate for CMOScompatible resistive switching memories (for a recent review see [11]) and memristors [12]. Besides these applications, NiO is also a ferromagnetic material and a transparent semiconductor, and Ni/NiO/Ni junctions are electromagnetic detectors, able to sense THz and infrared electromagnetic signals at room temperature [13].

The fact that NiO doped with nitrogen (NiO: N) is a ferroelectric semiconductor as we report here, has many implications. The advantages of a ferroelectric semiconductor are especially important since on a single chip we can combine various functions of semiconductors, such as amplification and digital processing, with those specific to ferroelectrics, such as

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The discovery of 2D materials and their applications has renewed the interest in semiconductor ferroelectricity. An example in this sense is α -In₂Se₃, which is a semiconductor with mobility of 300-400 cm²/Vs [15]. Other materials could also be of interest [16], but their research is in infancy, i.e., ferroelectricity is proved using atomistic computations, and/or the experimental results are obtained from flakes. We have recently experimentally shown that semiconducting MoS₂ grown at the wafer-scale with a thickness of 4.5 nm has a ferroelectric phase induced by strain [17].

In contrast, nitrogen-doped NiO reported here as a ferroelectrics semiconductor can be easily grown at the wafer-scale employing methods used by the microelectronics industry, for example, the Radio Frequency (RF) sputtering. We note that since the polarization is produced in the semiconductor there is a mobile charge which screens the depolarization, so any ferroelectric semiconductor has enhanced retention and endurance compared to insulator ferroelectrics such as HfO2-based ferroelectrics [18].

In this paper, we report nitrogen-doped NiO films grown by RF Sputtering as a novel ferroelectric semiconductor material. A comprehensive approach involving complementary microstructural (X-ray Diffraction and X-ray Photoelectron Spectroscopy), optical (UV-VIS-NIR Spectrophotometry and Fourier Transform Infrared Spectroscopy), and electrical characterization techniques (Sawyer-Tower method) were employed to obtain first insights on the ferroelectric mechanism phenomena in NiO:N thin films.

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2. Experimental details

We have fabricated NiO:N films by RF sputtering of a 6-inch diameter Ni target in an Ar-O₂-N₂ plasma. All films were deposited at room temperature on both *p*-Si (100) *p*-type with the resistivity of 140 Ωcm and fused silica glass substrates. The glass substrates were cleaned in acetone and isopropanol, rinsed with deionized water, and dried in flowing nitrogen gas. The native oxide from the Si surface was removed by dipping them in 10% HF solution for 30 s. Precleaning of the target was performed for 15 min (Ar plasma, 5 mTorr, 300 W RF power). During deposition the RF power was set at 300 W, the total pressure was kept at 5 mTorr while the ratio of the flow rates of gases in plasma (non-reactive gas-Ar and reactive gases O₂ and N₂) were adjusted through a set of mass flow controllers (see experimental details in Table 1, including the labeling of both nitrogen-doped and undoped samples). The NiO and NiO:N thin films thicknesses (see Table 1) were measured by a Veeco Dektak 150 profilometer.

Table 1. Thickness and crystallite size as obtained from the Scherrer's equation and Rietveld refinement, and the lattice strain for the investigated NiO:N samples obtained at different ratios of gas flow.

Sample ID/	Ratio of gas flow rates during	Substrate	Thickness	Crystallite size [nm]		Lattice
Sample type	RF growth		[nm]			strain
						(%)
				Scherrer	Rietveld	
NN1	ρ _{Ar} :ρ _{O2} :ρ _{N2} =50:50:0	Si	145±5	5.24±0.05	4.60	0.85
(undoped						
NiO)						
NN1*	ραι:ρο2:ρν2=50:50:0	Fused	143±5	5.07±0.05	4.66	0.58
(undoped		silica				

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NiO)						
NN2	ραι:ρο2:ρν2=50:25:25	Si	207±5	9.14±0.05	8.01	0.65
(NiO:N)			26±2			
NN2*	ρ _{Ar} :ρ _{O2} :ρ _{N2} =50:25:25	Fused	196±5	9.27±0.05	7.22	0.56
(NiO:N)		silica				
NN6	ραι:ρο2:ρν2=25:25:50	Si	258±5	8.00±0.05	6.62	0.53
(NiO:N)						
NN6*	ραι:ρο2:ρν2=25:25:50	Fused	268±5	8.68±0.05	6.21	0.54
(NiO:N)		silica				

X-ray diffraction patterns were recorded using a 9 kW Rigaku SmartLab diffractometer in medium-resolution mode. The applied voltage was 40 kV, while the current was 75 mA. To assess the effect of nitrogen doping level on the NiO microstructure, grazing incidence X-ray diffraction (GIXRD) was employed. To assure a good divergence of X-rays, a PSA 0.5° soller slit was used at the detector. In this geometry, the incidence angle was kept at 0.5°, while the detector scanned from 10° to 90°. Fig. 1 shows the GIXRD patterns (black points) for undoped and nitrogen doped NiO thin films grown on both Si (100) (NN1, NN2, and NN6) and fused silica substrates (NN1*, NN2*, and NN6*).

Each X-ray diffraction pattern presents multiple diffraction peaks. These are found around 36.7, 42.4, 62.1, 74.4, and 77.1° and can be assigned unambiguously to (111), (002), (220), (311), and (222) NiO phase, according to the International Centre for Diffraction Data (ICDD) database with card no. 001-1239 and cubic 225: Fm3m spatial group with a = b = c = 0.42 nm and $\alpha = \beta = \gamma = 90^{\circ}$. Other diffraction peaks correspond to the substrate, namely Si and fused silica. Also, X-ray diffraction data confirm the purity of the samples, as no peak corresponding to secondary phases is present. Note that, usually, when a metal oxide is doped

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with N, a secondary phase like nickel nitride may occur [19]. The observed X-ray patterns reveal that pure and doped NiO show polycrystalline natures, the broadening of peaks revealing the formation of small crystalline domains.

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To evaluate the size of the crystalline domains, the Scherrer formula was used. This gives the correlation between the peak broadening and the mean crystallite size as [21] $\tau = k\lambda/\beta\cos(\theta)$, where k is the shape factor, usually taken as 0.9, $\lambda = 0.154$ nm is the wavelength of X-rays, β is the full width at half maximum (FWHM) of the diffraction peak and θ is the angular position of the diffraction peaks. According to the Scherrer formula, we found that the mean crystallite size increases on both substrates for N-doped samples (see Table 1). For instance, in the case of the Si substrate, the mean crystallite size varies from 5.24 nm to 9.14 nm and 8.00 nm at higher N concentrations in the growth plasma while for fused silica substrate, the corresponding mean crystallite sizes are 5.07 nm, 9.27 nm, and 8.68 nm. These results indicate an enhancement of crystallinity upon nitrogen doping, which is associated with a lower dislocation density, in agreement with an earlier report on the enhancement of crystallinity of NiOx films after N doping [22]. However, the Debye-Scherrer method considers only the effect of crystallite size on the diffraction peak broadening and does not bring information about the lattice strain [23].

In this way, Rietveld full-profile refinement of the experimental X-ray diffraction pattern (red line) was performed to a quantitative description of the lattice distortion upon nitrogen doping. This method is based on the least squared fitting of a theoretical profile against the experimental one [24]. Briefly, the principle of the Rietveld Method lies in the minimization of a function M which accounts for the difference between a calculated profile y_i^{calc} and the observed data y_i^{obs} , with the following form:

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$M = \sum_{i} W_i \left\{ y_i^{obs} - \frac{1}{S} y_i^{calc} \right\}^2 \tag{1}$

where W_i is the statistical weight and S is an overall scale factor such that $y_i^{calc} = Sy_i^{obs}$. Here, S is the scale factor is a constant for a given phase and it is determined by the number, spatial distribution, and states of the scattering centers (atoms) in the unit cell [25]. More details regarding fitting parameters can be found in [26]. In this model, each diffraction peak may be described by a symmetric, or nearly symmetric, pseudo-Voigt function, and the experimental line is fitted by a theoretical one. In particular, such kind of analysis is important taking into account that the size of the crystalline domains (called mean crystallite size) and the lattice strain govern the structural defects formation at the boundaries of the mosaic blocks. In Fig. 1(a) both the Xray diffraction experimental profile (black curve) and fitted curve (red curve) are presented, with the corresponding fitting parameters determined using least-squares fitting. In the case of Si substrate, the S parameter, called the scale factor, is close to unity for each sample, while the weighted parameter (R_{wp}) varies from 12.02 % to 14.19%. The relatively high R_{wp} value in our measurements is a result of quite strong background noise. For the fused silica substrate, the parameters are higher, further indicating a worse fitting of the experimental data, mainly attributed to the fused silica substrate. The fitting parameters are listed in the inset of each figure.

After the simulation of the X-ray diffraction experimental pattern with the theoretical line, that encodes the crystal structure, it was obtained the crystallite size and lattice strain – Table 1. The results derived from Rietveld refinement related to the mean crystallite size are strengthened by the Scherrer equation, both methods indicating the same trend of the mean crystallite size with the nitrogen doping. At the same time, each NiO lattice has a tensile strain, whose magnitude decreases as the nitrogen doping increases. For instance, the lattice strain decreases from 0.85% to 0.65%, reaching 0.53% on Si substrate. At the same time, a decrease from 0.58%

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to 0.56%, reaching 0.54% in the case of fused silica substrate, is suggested as a strain relaxation mechanism, driven by the doping in both cases. Usually, the strain relaxation processes are responsible for the structural defect formation in crystal lattice [27].

Additional insights about lattice symmetry and preferential orientation were gained using the pole figures recorded on (002) reflection. The pole figure was obtained by the inclination angle increment χ from 0° to 90° from the normal of sample and for a full rotation of φ (0° to 360°). In Fig. 1.b are presented the pole figures on NiO thin films grown on fused silica (NN1*, NN2* and NN6*). In the case of undoped NiO sample, a central spot at $\chi = 0^\circ$ and less intense four diffraction feature disposed on a circle (highlighted with a black dashed line) to a higher χ angle can be seen. Whereas the $\chi = 0^\circ$ can be attributed to parallel atomic planes with the surface, namely [001] direction, the higher χ angle it is rather attributed to an asymmetric atomic plane. Thus, a transition from (002) to (111) preferential orientation has taken place, contrary to [20], where a change from (111) to (002) direction was reported for doped NiO thin films. The high degree of disorder is shown by the broadening of the spots and the different intensity of the spots is indicative that the cubic symmetry was altered [28]. In fact, pole figures support the Rietveld refinement findings related to the strain, where was pointed out that nitrogen doping fosters lattice imperfections formation.

Further, Fourier Transform Infrared (FTIR) measurements in the far-IR spectral range (50-600 cm⁻¹) have been performed in normal incidence for undoped and doped NiO samples deposited on Si using a Nicolet iS50 FTIR Spectrometer equipped with a DLaTGS with Polyethylene window detector and a Nicolet's solid beamsplitter. The resolution was 4 cm⁻¹ and 100 spectra have been co-added. The FTIR data have been analyzed and fitted with OMNIC software (Thermo Scientific). The far-IR spectra for the samples grown by RF sputtering on Si

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substrates are shown in Fig. 2. The main infrared phonon mode, centered on 400 cm⁻¹, was fitted with a Gaussian line shape and a representative fitted spectrum is illustrated with a dotted line in Fig. 2. A group analysis of the lattice modes of vibration at zero wavevector reveals two triply degenerate modes – three acoustic modes and three optical modes [29]. The optical modes are split into two degenerate transverse modes and one longitudinal mode. Because the rock salt structure has inversion symmetry, the optical modes have odd symmetry and thus can be seen in IR spectroscopy but not in Raman spectroscopy.

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For the NiO's cubic rocksalt structure there is one IR active transverse optical (TO) phonon, ω_{TO} , due to Ni-O bond, which is reported in single-crystal NiO at $\omega_{TO} = 400 \pm 2$ cm⁻¹ [29]. Here we report the TO mode frequency for the polycrystalline undoped NiO (sample NN1) at 401±0.5 cm⁻¹. The representative fitting spectra of the TO mode lineshape for NN1 with a Gaussian are also shown. As follows from Fig. 2, after nitrogen doping of the NiO thin film, we see a systematic shift to lower infrared frequencies for the TO mode: at $\omega_{TO} = 395 \pm 0.5$ cm⁻¹ for the sample NN2 and at $\omega_{TO} = 393 \pm 0.5$ cm⁻¹ for sample NN6. This shift is attributed here to atomic-scale distortions introduced by nitrogen doping that also lead to the formation of oxygen vacancies. Similar behavior was previously being reported for other nitrogen-doped oxides such as ZnO. The vertical dotted lines show the TO phonon mode for NN1, NN2, and NN6 as obtained following the fitting procedure. These results concerning atomic-scale distortions introduced by nitrogen doping are in good agreement with our XRD measurement and outline good IR spectroscopy capabilities in this respect that is rather unexploited.

UV-VIS-NIR optical transmission data has been acquired on NiO and NiO:N samples were grown by RF sputtering on fused silica substrate (NN1*, NN2*, and NN6*) at normal incidence using an Agilent Carry 700 Spectrometer and are shown in Fig. 3. Sample NN1*

(undoped NiO) has the lowest optical transmission, while samples NN2* and NN6* show a significant enhancement of this parameter, which is associated with a better crystalline structure due to nitrogen doping; this result is in good agreement with the GIXRD results reported previously.

The absorption edges for NiO:N samples NN2* and NN6*, extrapolated from the exponential decay of the optical transmission in the UV spectral range (for transmittance ≤ 15%) were found to be 3.67±0.02 eV and, respectively, 3.42±0.02 eV, both values being blue-shifted compared to the undoped NiO sample NN1*. This behavior could be possibly explained by the Burstein-Moss shift, which states that the apparent bandgap of a semiconductor increases, and the absorption edge is pushed to higher energies following the population/ filling in of some states above the conduction band edge. In our case, the Burstein-Moss shift occurs due to nitrogen doping of NiO, in agreement with an earlier report [22] outlining that nitrogen doping improves the electrical conductivity of this material.

The GIXRD spectra from Fig. 1 show that the NiO:N microstructure is independent of the substrate used (Si or fused glass) for the same growth conditions (see Table 1). As a consequence, the optical properties reported here for the samples grown on fused silica (NN1*, NN2* and NN6*) are representative of the samples grown on Si substrate (NN1, NN2, and NN6).

X-ray photoemission spectroscopy (XPS) spectra were recorded on a Sigma Surface Science photoelectron spectrometer equipped with a 160-mm hemispherical energy analyzer with a 1D detector (ASPECT) and using an Al Kα X-ray source at 13 kV at a power of 200 W. The analyzed area was 1.3×1.3 mm² and the measurements have been performed on NiO and NiO:N thin films grown on Si. The pressure in the analysis chamber was kept below 1×10⁻⁹ mbar. Wide scan survey spectra were collected from -5 to 1200 eV (binding energy) with a constant

pass energy of 160 eV. The high-resolution spectra of O 1s, Ni 2p3/2, and N 1s core levels were recorded using a pass energy of 50 eV. Since the N 1s signal was weak the spectra were collected for 10-times longer acquisition time than the other high-resolution spectra. The sample normal coincided with the detection column axis. Under the same condition, the valence band was measured between 10 and -2 eV, and CasaXPS software was used for analysis. All spectra were calibrated such that the adventitious carbon C 1s main peak is at 284.8 eV. All spectra were fitted using a Shirley-type background and a Lorentzian Asymmetric peak-shape (LA (1.53,243)). Before the XPS measurements, the samples were infrared heated to ~100 °C for 5 min and etched for 2 min by 0.5 keV Ar+ with a current density ~5 mA cm⁻². The O 1s, Ni 2p3/2, and N1s XPS spectra for the samples NN1 and NN2 are shown in Fig. 4. The O 1s core-level spectra can be decomposed into three components: i) the first one at 529.4±0.4 eV, attributed to oxygen atoms belonging to the Ni-O framework [30], ii) the second

The O 1s core-level spectra can be decomposed into three components: i) the first one at 529.4±0.4 eV, attributed to oxygen atoms belonging to the Ni-O framework [30], ii) the second one at 531.5±0.4 eV, associated with oxygen vacancies in the Ni-O framework, and iii) the third one at 532.8±0.4 eV, attributed to oxygen from the OH group or water molecules [31]. It can be observed that for the sample NN2, the peak integral area of the second component of O 1s (attributed to oxygen vacancies in the Ni-O framework) increases as compared with that of the sample NN1 (undoped NiO). The increase of oxygen vacancies following doping is related to the incorporation of nitrogen in the Ni-O framework during the growth process.

Similarly, following the procedure reported previously in [32], the Ni 2p_{3/2} XPS spectra shown in Fig. 4 have four main components: i) the first component at 853.9±0.2 eV is attributed to Ni²⁺; ii) the second one at 855.5±0.2 eV, is conventionally assigned to the presence of Ni³⁺ species at the NiO surface since the intensity of this contribution was proven to show a dependence on the density of defects [33], and iii) two satellite peaks around 864 eV and 866 eV

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(NiO:N) with respect to the sample NN1, and this behavior is consistent with nitrogen

incorporation in the Ni-O framework.

The N 1s spectra shown in Fig. 4 reveal that in the case of the sample NN2 (NiO:N) nitrogen was incorporated into the Ni-O framework mainly as Ni-O-N (assigned to the peak around 399 eV), but there is also evidence that a small amount of nitrogen is detected as N-O-N bound (associated to the peak found around 402.5 eV) [33]. This fact also explains the increase of Ni³⁺ species, which is correlated to the creation of surface defects due to the formation of N-O-N bonds. It should be mentioned that there is nitrogen detected as Ni-O-N in the sample NN1 as well (a small amount, however, close to the XPS detection limit) due to the presence of residual nitrogen gas in the RF sputtering chamber. The presence of oxygen vacancy in NiO:N samples NN2 and NN6 in agreement with FTIR results (the systematic shift to lower infrared frequencies for the TO mode due to oxygen vacancies and atomic-scale distortions introduced by

3. Electrical characterization of NiO:N samples

nitrogen intercalation in Ni-O matrix).

Electrical characterizations were carried out on tens of Cr/Au/NiO:N/doped Si structures. In detail for these electrical measurements, top metallic electrodes 5nm-thick Cr /100nm-thick Au with dimensions 150 μ m×150 μ m have been deposited using a Temescal FC200 e-beam evaporation system (see Fig. 5).

The current-voltage dependence was measured using a Keithley SCS 4200 station, and the bottom electrode being assigned as a ground electrode. The electrical channels of the station are equipped with low-noise amplifiers connected to a probe station enclosed in a Faraday cage.

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The most straightforward proof of ferroelectricity is provided, however, by the P(E)dependence, i.e., the dependence of the electrical polarization P on the applied DC field E. Generally, such measurements are performed for poled samples because, especially in polycrystalline materials, there is no net polarization in the absence of an applied electric field. However, when the top and bottom interfaces of an oxygen-deficient binary oxide thin film are different, as in our case (doped Si and metal), a built-in electric field could develop throughout the structure, which could generate a non-vanishing polarization even in the absence of an applied electric field. This is the reason we have investigated the P(E) dependence of non-poled NiO:N samples. We have used the well-known Sawyer-Tower method for measuring P(E) in different conditions [35], [36]. The polarization-voltage (P-V) hysteresis loops were measured using a Sawyer-Tower circuit configuration consisting of a digital oscilloscope (Wavesurfer 3024 - Teledyne LeCroy) and a pulse generator (NI PXIe-1078 - National Instruments). To obtain (P-V) loops at different temperatures, a precision-controlled heating plate was used, which works up to 100 °C.

However, P(E) dependence does not show a typical ferroelectric electric polarizationfield dependence at any studied temperature for all NiO:N samples although the prerequisites for ferroelectricity onset are established: a metastable distorted structure, a build-in field consistent with both different metallic electrodes [37], and oxygen-vacancy induced dipole orientations [38].

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The elliptic-like shapes of the P(E) are specific for a leaky-capacitor because the conductivity of the NiO:N which is a semiconductor can diminish or even damage the ferroelectric features such as remanent polarization and/or saturation polarization [39].

Therefore, we have grown in the same conditions as described above much thinner NN2 samples compared with the previous samples (NiO:N) on TiN which were previously deposited on doped Si and we have used as top electrodes also TiN. Thus NiO: N samples are sandwiched between two TiN electrodes with a thickness of 50 nm and sheet resistance of 4 Ω / \Box (see Fig. 7a). The samples having a thickness of 45 nm did not show again a P(E) shape which could be attributed to a ferroelectric. Thus, we have grown again NN2 samples with the thickness of 26 nm on doped Si to induce more strain in the structures able to deform much more the NiO: N atomic structure. The P(E) dependence at room temperature is displayed in Fig. 7b. The P(E)curves are measured in the low current region up to -6 V, otherwise, the conductivity becomes too high and the significance of P(E) is lost. We see that NiO: N is now ferroelectric showing a high coercive field of 1-2 MV/cm and a remanent polarization of 20 µC/cm² and a saturation polarization of 30 µC/cm² similar to HfO2-based ferroelectrics [40]. Thus, we have a semiconductor ferroelectric with ferroelectric parameter comparable to those of HfO₂-based ferroelectrics (insulators) or AlScN. Finally, we have grown in the same conditions NN2 samples with a thickness of 18 nm. The shape of the P(E) dependence is preserved, but this time remanent polarization is smaller since the thickness is smaller (see Fig. 8). Thickness-induced ferroelectricity is a well-known phenomenon studied intensively since many years in the area of ferroelectricity (see [41] and herein references) where in-plane strain stabilizes the out-of-plane ferroelectricity. The same mechanism is responsible for the occurrence and stabilization of ferroelectricity in HfO₂-ferroelectrics [42]. TiN electrodes play the same role as in the case

HfO₂-based oxides, i.e., the stabilization of the ferroelectricity in the structure. We have progressively increased the temperature of the sample and we have observed the P(E) curve behaviour and at 90 °C the P(E) is vanishing.

The piezoresponse force microscopy (PFM) was also used for the investigation of ferroelectricity in NiO:N (samples NN2 and NN6) and NiO films (sample NN1). To evidence the ferroelectric behavior of the samples by PFM measurements, an area of 5 μ m×5 μ m was scanned with +5 V bias applied to the substrate, while for the small square (2 μ m × 2 μ m), –5 V bias was applied to the substrate; the tip was held at ground potential. While all other samples have no characteristic ferroelectric response in PFM, NN2 samples show a ferroelectric response in PFM as shown in Fig. 9. The phase images (Fig. 9, right) show a reversal of the local polarization of the material for areas where the applied electric field had opposite directions.

The fact that we have seen ferroelectricity only in the oxygen-deficient N-doped samples (as was shown by XPS measurements) comes as no surprise. Indeed, numerical calculations have shown that ferroelectricity in binary oxide thin films, and generally multiferroicity, is related to oxygen vacancies [43]. In this case, oxygen vacancies, as elastic dipoles, can be partially transformed into electric dipoles due to symmetry-breaking interfaces and defects (including grain boundaries in the case of polycrystalline samples), around which vacancies tend to accumulate by diffusing through the sample. In NiO ionized oxygen vacancies are highly susceptible to form clusters [34]. Besides, N impurities could promote the generation of oxygen vacancies and combine with them to enhance ferroelectricity. First-principle calculations have confirmed this behavior in HfO₂-based ferroelectrics [44]. Summarizing, local electric fields are generated around the symmetry-breaking surface or point defects, extending on distances of up to micrometers [45], carefully designed heterointerfaces supplying a method to generate

ferroelectricity in otherwise non ferroelectric oxides [46]. The electrical measurements reported in the following strengthen the conclusion that oxygen-deficient NiO:N is ferroelectric.

4. Conclusions

The results reported here provide the first insights on oxygen-vacancy induced ferroelectricity in nitrogen-doped nickel oxide thin films grown RF sputtering at room temperature.

Our results indicate that the nitrogen doping of NiO introduces not only atomic-scale distortion (as revealed by the Rietveld refinement and XRD pole figures and by the systematic shift to lower infrared frequencies for the Ni-O TO mode) but also favours the appearance of oxygen vacancies in NiO films (as demonstrated by XPS measurements).

The results presented here provide a strong indication that the onset of ferroelectricity in NiO is due to the breaking of its centrosymmetry by oxygen vacancies created by N doping. Our finding represents is an important example of the symmetry breaking of materials to create new functionalities of the same materials unknown before. Very recently, giant piezo electricity was reported in Gd doped CeO₂ films by controlled oxygen vacancies generation [47]. We mention also the symmetry breaking of centrosymmetric semiconductors and the occurrence of piezoelectricity and pyroelctricity by built-in electric fields created by Schottky contacts [48]. So, this is an important route to create new piezoelectric and ferroelectric materials to be compatible with CMOS technology since the most known materials having such physical properties are either not compatible with CMOS technology, or have serious reliability problems like HfO₂-based ferroelectrics.

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Acknowledgments.

This work was supported by European Union's Horizon 2020 FETPROACT grant agreement number 951761, "Nanomaterials enabling smart energy harvesting for next-generation Internet-of-Things" (NANO-EH). It was also partly supported by the Extreme Light Infrastructure Nuclear Physics (ELI-NP) Phase II, a project co-financed by the Romanian Government and the European Union through the European Regional Development Fund and the Competitiveness Operational Program (1/07.07.2016, ID 1334) and "Materials and Processes for Energy and Environment Applications-AENAO" (MIS 5002556) and "NANOTANDEM" (MIS 5029191) co-financed by Greece and EU (European Regional Development Fund).

AUTHOR DECLARATIONS

Conflict of Interest

The authors have no conflicts to disclose.

DATA AVAILABILITY

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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Fig.1.b (002) pole figures on NiO thin films grown on fused silica (NN1*, NN2* and NN6*). For the graphic representation was used 3D Explore software from Rigaku. Black dashed line stands to indicate the position of the pole figure spots.

Fig. 2 FTIR spectra for IR active transverse optical (TO) phonon mode for undoped and nitrogen-doped NiO films.

Fig. 3 UV-VIS-NIR optical transmittance spectra for the NiO:N samples NN1*, NN2* and NN6* grown on fused silica substrates

Fig. 4 XPS spectra for NiO:N samples NN1 and NN2

Fig. 5 (a) Schematic cross-section of the NiO device and (b) optical image of the top electrodes.

Fig. 6. Current-voltage dependence of the NN2 sample; the numbers in the inset represent the numbers of voltage sweeps.

Fig. 7 (a) the TiN/NiO:N/TiN structure (b) P(E) for NN2 samples with the thickness of 26 nm at room temperature and 8 Hz.

Fig. 8 P(E) for NN2 samples with the thickness of 26 nm and 18 nm at room temperature and 8 Hz.

Fig. 9. AFM surface topography (left), PFM amplitude (center) and phase (right) response for the samples NN2.

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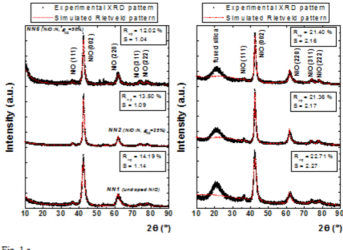


Fig. 1.a

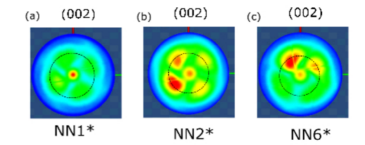


Fig.1.b

Fig. 1

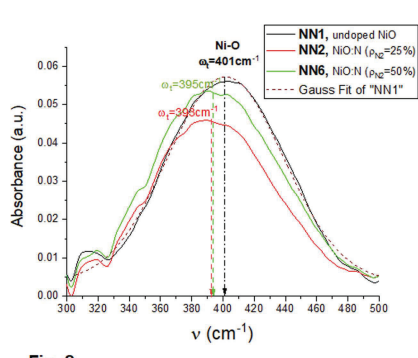


Fig. 2

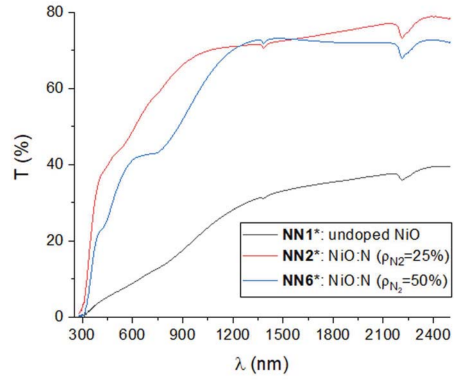


Fig. 3

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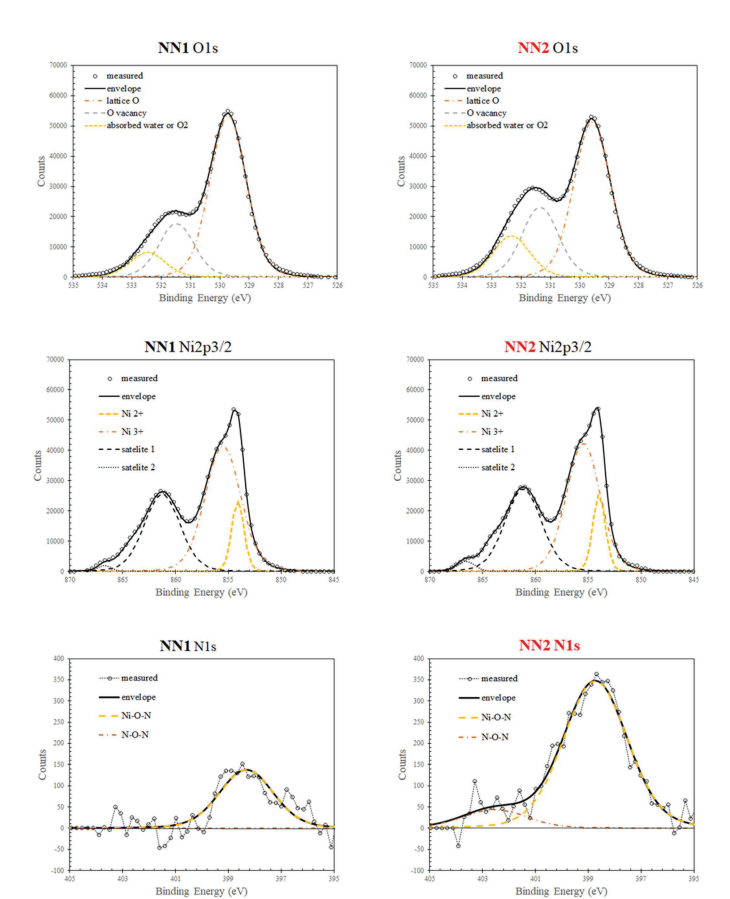


Fig. 4

Nickel oxide Doped Si a

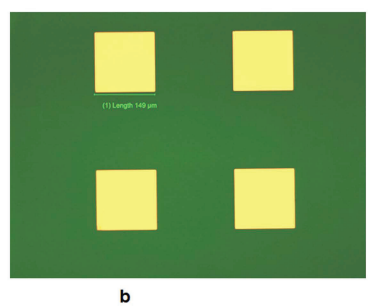
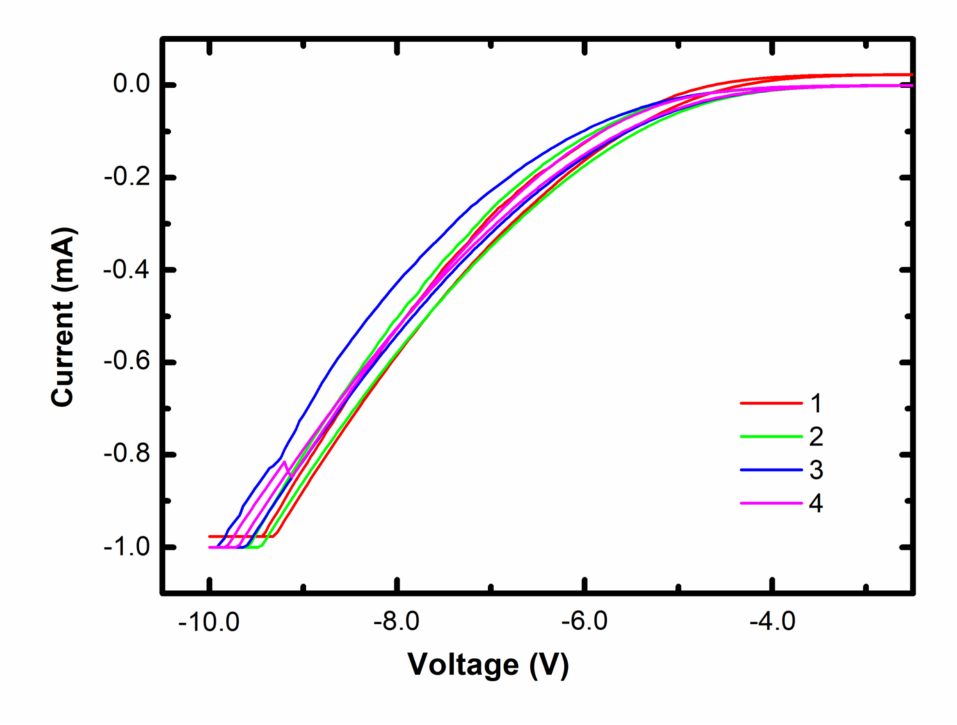
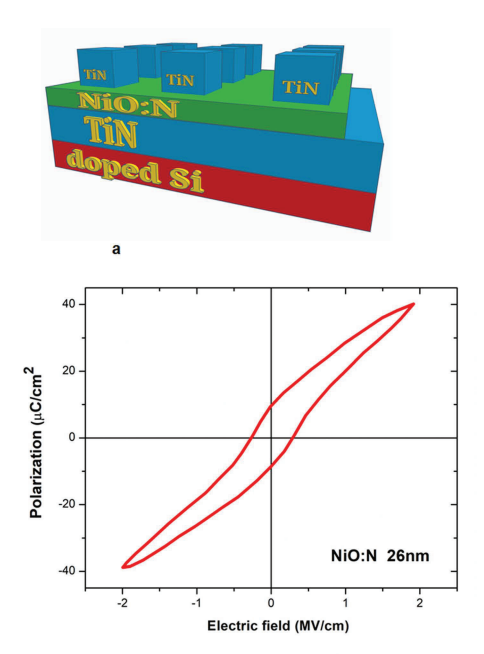


Fig. 5









b

Fig. 7

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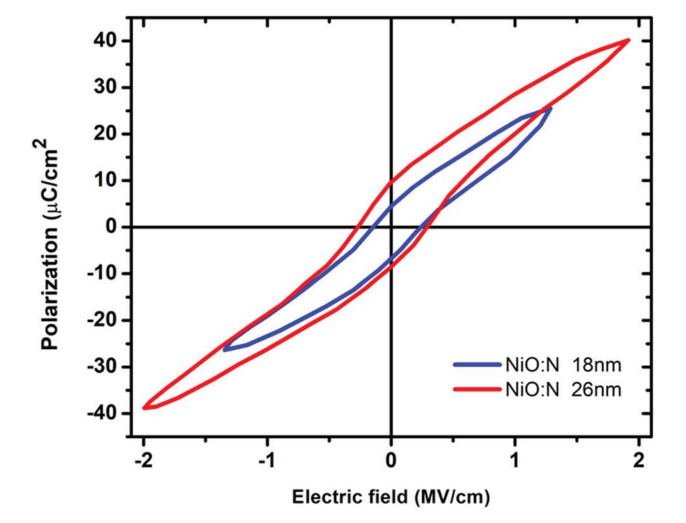


Fig. 8

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5.7

Es

2.5

Fig. 9

