

Machine learning applied to inverse systems design

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Machine learning applied to inverse systems design / de Moura, Uiara C.; Da Ros, Francesco; Zibar, Darko; Brusin, Ann Margareth Rosa; Carena, Andrea. - ELETTRONICO. - (2022), pp. 1-3. (Intervento presentato al convegno 2022 International Conference on Optical Network Design and Modeling (ONDM) tenutosi a Warsaw (Poland) nel 16-19 May 2022) [10.23919/ONDM54585.2022.9782836].

Availability:

This version is available at: 11583/2967621 since: 2022-06-15T15:00:24Z

Publisher:

Institute of Electrical and Electronics Engineers Inc.

Published

DOI:10.23919/ONDM54585.2022.9782836

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The design parameter is retrieved between the NN models. During the inverse NN training, the one-to-many mapping problem is eliminated by minimizing the errors between target and predicted system responses. Once trained, the authors in [7] used the cascaded NN to design dielectric multilayers films (SiO₂ and Si₃O₄) to achieve a certain transmission response.

Following works have also explored the NN-based inverse model idea. In [8], the authors use a deep NN to predict the geometry of plasmonic nanostructures based on far-field measurements. This deep NN is then used in a sensing application to find the nanostructure configuration that best interacts with a given molecule. In [9], the authors propose an adaptive normalized NN for the inverse design of graphene-based metamaterials. Finally, the authors in [25] applied the inverse NN model to effectively and instantaneously optimize the structural parameters of ring-assisted few-mode fibers with weak coupling optimization. These are just a few examples of how ML is revolutionizing the design process in photonics by avoiding designer guesses and time-consuming computation for Maxwell's equations. A comprehensive state-of-the-art of ML applied to design photonic structures and devices can be found in [10], [11].

III. RAMAN AMPLIFIER INVERSE DESIGN

The ability to shape the gain profile in a controlled way is an exclusive feature of Raman amplifiers [27]. This is done by properly adjusting the Raman pump powers to achieve the target gain profile. However, due to the complex interactions between pumps and signals, this adjustment is not a trivial task and has been referred to as the Raman amplifier design.

The concept of inverse NN models was first applied to the Raman amplifier design by [12]. This work evolved to reach a comprehensive ML framework [26] and it is illustrated in Fig. 1(a). The framework consists of two neural networks NN_{fwd} and NN_{inv} , for the forward and inverse system models, respectively. For the Raman amplifier case, NN_{fwd} learns the direct (forward) mapping for the Raman amplifier relating the Raman pump parameters \mathbf{P} to the Raman gain profile response \mathbf{G} , i.e., $\mathbf{G} = f(\mathbf{P})$. NN_{inv} learns the inverse mapping $\mathbf{P} = f^{-1}(\mathbf{G})$. Here the function $f(\cdot)$ is a set of non-linear ordinary differential equations describing the Raman amplifier process. NN_{fwd} and NN_{inv} are trained using supervised learning. Therefore, they need a data set with uniformly distributed examples of \mathbf{P} and their corresponding \mathbf{G} . A thorough description of the data set generation and the NNs training can be found in [26].

The Raman amplifier design illustrated in Fig. 1(a) consists in applying NN_{inv} to provide the pump configuration $\hat{\mathbf{P}}$ given a target gain profile \mathbf{G}_T at its input. As an optional step, $\hat{\mathbf{P}}$ can be fine optimized. This fine design process applies NN_{fwd} in a gradient descent (GD) routine to minimize the mean squared error (MSE) between predicted $\hat{\mathbf{G}}$ and target \mathbf{G}_T gain profiles. This is possible because NN_{fwd} is differentiable, which is not the case for $f(\cdot)$. Moreover, the optimized pump parameters \mathbf{P}_{opt} are obtained after a few iterations since the process started from a close to optimum solution provided by $\hat{\mathbf{P}}$.

The robustness of the ML framework for different input signal spectral profiles is covered by [29]. Its generalization properties to different fiber types and lengths are experimentally evaluated by [30], where a general model is proposed. The proposed ML framework was also updated to consider noise figure prediction during the design [28]. All these works consider 4-pumps C-band distributed Raman amplifiers.

In this work, we will show the experimental validation for the design of an ultra-wideband discrete Raman amplifier covering the S, C, and L bands [27]. The signal has 148 frequency channels spaced by 100 GHz and covering 19.4 THz. Their spectral allocation is shown on the top of Fig. 1(c). The gaps in the spectrum are due to pump laser allocation overlap and the lack of signal lasers on that region. In this example, the Raman amplifier has 8 pumps equally spaced in frequency. The gain is measured as the difference between the output optical spectrum with the pump lasers turned on and off. Details about the experimental setup, the neural networks training, and their individual performance can be found in [27].

In the design stage, we consider three cases of target gain profiles: flat, tilted, and arbitrary (illustrated in Fig. 1(a)). Flat and tilted gain profiles range from 14 to 20 dB with a 1 dB step (total of 7 cases). Tilted gain profiles consider a -0.2-dB/THz slope coefficient. The arbitrary gains are feasible gains, i.e. they are experimentally measured for 1025 uniformly distributed pump power configurations. The experimental validation illustrated in Fig. 1(b) applies both $\hat{\mathbf{P}}$ and \mathbf{P}_{opt} to the experimental Raman amplifier setup. The measured gain \mathbf{G}_M is then compared to the target \mathbf{G}_T by calculating the absolute error along the frequency channels $Error = |G_T - G_M|$.

Fig. 1(c) and (d) show the absolute errors per frequency for the flat and tilted gain profiles, respectively. To better visualize the results, each box plot considers all channels in a 600-GHz bandwidth (6 channel slots). These designs were obtained by applying \mathbf{P}_{opt} . The following analysis excludes the lowest frequency channel. Tilted and flat gain designs have very similar performances, with a high design error for high frequencies. This is because higher frequency channels have contributions from a higher number of pump lasers due to the pumps' non-symmetric Raman gain spectrum. This makes the design more complex in this region, especially for flat and tilted gains [27].

Fig. 1(e) shows the absolute errors versus frequency over 1025 arbitrary gain profiles. These designs do not need the fine design and are, therefore, obtained by applying just NN_{inv} outcome $\hat{\mathbf{P}}$. Since the error bars are too small, we plot the mean error (\overline{Error}) on a separate curve in the right y-axis (also excluding the lowest frequency channel). In this case, the absolute errors are almost constant along the frequencies. High errors are again for the high-frequency channels, and may be related to the complexity in learning $f(\cdot)^{-1}$ with more pump contributions in high frequency.

The highest errors observed for the lowest frequency channel is due to instabilities observed after the amplification process, which are consequence of the channel position isolated

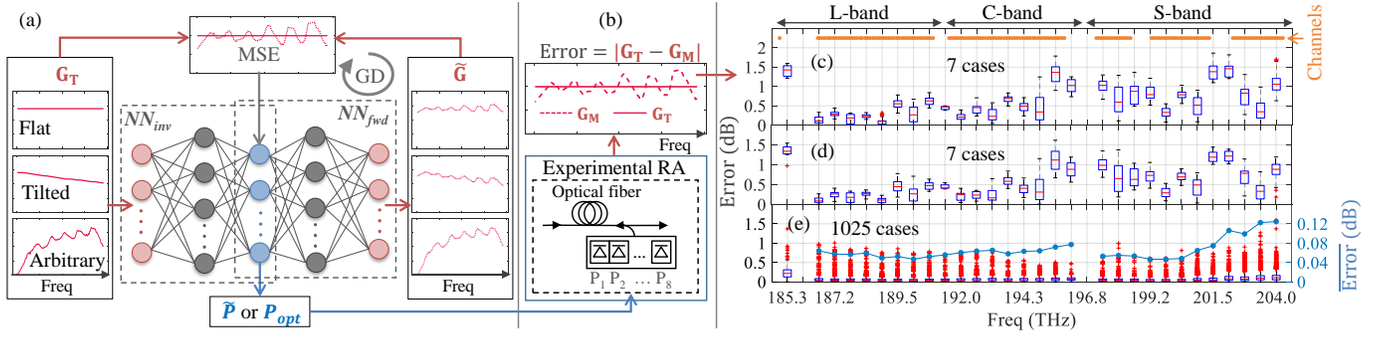


Fig. 1. (a) Full machine learning framework (i.e. inverse NN_{inv} and forward NN_{fwd} neural network models) for the design and gradient descent-based fine design; (b) experimental design validation procedure applying the pump configurations from (fine) design to the experimental Raman amplifier, comparing the corresponding measured gain (G_M) to the target gain (G_T), and the error ($|G_T - G_M|$) along the frequency for (c) flat, (d) tilted and (e) arbitrary gains.

on the edge of the spectra.

The ability of NN in learning the complex relations between pump and signal as an inverse system model was also evaluated by other works considering different scenarios, such as for hybrid amplifiers [13], [14] and few-mode Raman amplifiers [15], [16]. Finally, in [17], they apply a convolutional neural network to find the pump powers and wavelengths of a distributed Raman amplifier required for a target signal power evolution in both frequency and distance along the fiber.

IV. CONCLUSIONS

This work gave a brief overview of some recent works applying machine learning to solve the inverse system design problem in photonics. We focused on works applying neural networks to learn the inverse system function, mapping the system response to design parameters. Such data-driven models are highly accurate and can solve the design problem almost instantaneously. This is a brand new field of research that is totally transforming the way we engineer and with the potential to have a high impact beyond optics and photonics.

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