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Realization of superhuman intelligence in microstrip filter desig. based on clustering-reinforcement learning

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Microstrip filters are widely used in signal processing because of their light weight, compact structure and high reliabili 4 Designing these filters is very time consuming, and a designer generally needs much knowledge of electromagnetic theory. In recent years, artificial intelligence (AI) technology has been used to accelerate the design process. However, current AI models retain the human design mindset (adopt a regular structure) and thus cannot be applied to the automatic design of irregular structures. We proposed a clustering-reinforcement learning model named parallel advantage actor-critic with K-means (PAAC-K). The PAAC-K model is based on a reinforcement learning model, in which the size of the overlapping area is used as the reward function, and a clustering algorithm was added to extract characteristics for learning. We used the stepwise training method to avoid repeated exploration in a design with different frequencies. The PAAC-K model realized superhuman intelligence that automated the design of irregular structures, which was proven with four application examples. This work presents an AI model and a design mindset for irregular structures, which is of great significance in promoting the development of filter devices.

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Keywords Microstrip filter · Parallel advantage actor-critic · Reinforcement learning, K-means · Electromagnetic simulati 5

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1 Introductice

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Filters are frequency selectors that allow the specific figure quency components of a filter to pass through or eliminate the signal at a particular frequency. As an essential type of filter, microstrip filters, whose advantages include their light weight, compact structure and high reliability, have been widely used in signal processing. The performance of filters has an important influence on signal processing systems. However, filters [1–3] have highly complex relationships with physical size parameters. For example, multivariate, nonlinear, and strongly coupled characteristics are usually

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analysed using computer-aided design (electromagnetic sizes ulation tools). Electromagnetic(EM) simulations are based on Maxwell's system of equations and solved by numerical calculation methods. Examples include the method of moments [4] and the finite element method [5]. Moreover, the higher the meshing density in the numerical analysis methods, the more intensive computation [6]. Manually tuning physical parameters to optimize filter performance using EM wave theory is tedious and complex. Artificial neural networks (ANNs), such as those in [7–9], have been found to be robust modelling method substitutes to EM/physics models. This supervised learning approach still has the disadvantage that human involvement is necessary to extract the training data. For designs, engineers must have high the oretical knowledge of electromagnetic waves to find physical dimension parameters that meet design standards, and adjusting parameters by the sweep frequency is time consuming. This process is usually designed to fit a specific size, which does not account for the optimal circuit performance.

A high-performance filter with many action spaces mak 9 it difficult to obtain valid results directly using reinforcement learning. One of the reasons is that reinforcement learning



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is highly dependent on the input of the policy/value fur tion. Learning is slow and convergence within a limited time is difficult if a massive amount of information with no typical characteristics is used. We proposed a clustering reinforcement learning model named parallel advantage actor-critic with K-means (PAAC-K) in our work. This model can extract filter characteristics and effectively reduce the action space. The PAAC-K model achieves an end-to-end closed-loop training process of designing, simulating, and optimizing. The model is an assembled reinforcement learning model used to design irregular filters automatically, which was proven with four application examples.

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2 Related wo

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As computing power has rapidly increased, artificial into 2 ligence has expanded at an unprecedented rate in recent years. Many researchers have used this method to solve prob lems in relevant fields [10]. A neural network-based structure parameter estimation approach was used to optimize the structures of BPFs presented by Dai [11]. The designed band pass lumped circuits were accurately divided into four basic blocks, eliminating the tedious work of manual optimization Yahya [12] designed a high-performance microstrip duplexer using an artificial neural network (ANN) for improved bandstop characteristics. Salehi [13], using an ANN and ar adaptive neuro-fuzzy inference system (ANFIS), designed a subsystem consisting of a microstrip bandpass filter and microstrip low-noise amplifier (LNA). Luo [7] proposed a convolutional neural network with a transfer function for microstrip filter electromagnetic (EM) modelling. Na [14] proposed an algorithm to further reduce the amount of training data through an adaptive sampling process and demonstrated it with a microwave modelling example Pinchuk [15] designed and trained a convolutional neural net work (CNN). CNN-based direction-of-origin (DoO) filters are superior to existing source direction filters in a range of metrics. The multilayer perceptron feedforward back propagation neural network (MLPFFBP-ANN) presented by Singh [16] was utilized to construct a neural network model and judge the bandwidth of a microstrip antenna. Through several experiments, Sharma [17] used a Gaussian process regression (GPR) model and proved that the fabricated antenna performance is nearest to that designed and predicted by GPR. Both the literature mentioned above and the traditional training methods in neural networks require manual involvement in data extraction and are based on a specific structural improvement. The results by the method depend on the training data which are extracted manually before the experiment. As there

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are not sufficient data to support the network model, the enganeer's requirements are not met. When the structure of the filter is changed, the data has to be extracted manually again, which is tedious. This limitation makes it difficult to generate a paradigm model.

In addition to the machine learning and neural netwo methods mentioned above, reinforcement learning (RL) where an agent learns in an interactive environment, is used by researchers. Reinforcement learning is a paradigm and a machine learning approach designed to learn strategies to maximize rewards or achieve specific task targets in agent interactions with the environment. Unlike supervised learn ing, reinforcement learning does not require preliminary data but requires interaction between the environment and the actors. Sophisticated reinforcement learning algorithms have superior intelligence that can be used to solve complex problems. For example, there are different applications in computer vision [18–21], machine translation [22–24] natural language processing [25–28], data mining [29–34] drug design [35-37], board games [38-40], etc. In the field of microwave integrated circuits (MWICs), reinforcement learning algorithms are one way to automate design. Liu proposed a relationship-based MWIC design network. Thi design process is transformed from the manual extraction of parameters to the direct interaction of an agent with its envi ronment. The approaches proposed in the literature further reduce manual participation but also have shortcomings.

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- 1. When designing circuits of different frequencies, t 5 agent will repeatedly explore the central frequencies of the circuits sufficiently.
- If the training queue is not empty and the model is updated, learning will no longer be policy-based (experience at this point comes from the old policy) and causes asynchronous training instability [41, 42]. Our work improved the above shortcomings.

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3 Proposed mod 6

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3.1 K-mea 7

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K-means is one of the most commonly used unsupervis 8 learning algorithms to resolve multiple clustering problems. $X = |\{x_1, \ldots, x_n|\}$ a dataset in a d-dimensional Euclidean space \mathbb{R}^d . $z = [z_{ik}]_{n \times c}$, where z_{ik} is a binary variable (i.e., $z_{ik} \in 0, 1$). $A = |\{a_1, \ldots, a_c|\}$ is the c cluster center. If x_i belongs to the k-th($k = 1, \cdots, c$) cluster, the k-means objective function is $J(z, A) = \sum_{i=1}^n \sum_{k=1}^c z_{ik} ||x_i - a_k||^2$. The objective function J(z, A) iterated for minimiz using



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the k-mean algorithm. The iterative formula for updating t 0 cluster center is shown below [43].

$$a_k = \frac{\sum_{i=1}^n z_{ik} x_i \mathbf{1}}{\sum_{\substack{i=1 \ \text{solate}}}^n \mathbf{1}}$$
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$$z_{ik} = \begin{cases} 1 & \text{if } ||x_i - a_k||^2 = \min_{l \le k \le c} ||x_i - a_k||^2 \\ 0 & \text{otherwise} \end{cases}$$
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where $||x_i - a_k||$ is the Euclidean distance between da 3 x_i and the cluster center a_k .

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3.2 Reinforcement learning

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When faced with a problem, different actions are adopt 5 to influence the outcome by perceiving the environment and maximizing the benefits of learning by interaction, which is also referred to as reinforcement learning. Current reinforcement learning algorithms utilize neural networks to extract high-dimensional characteristics from observed data and represent their strategies or value functions as function approximators

The agent receives state s_t at each time step t, and selec 6 an action a_t from a collection of actions A according to the policy model π , where π is a map of states to actions a_t the next state s_{t+1} and scalar reward r_t as return. The whole process runs continuously to maximize rewards $R_t =$ $\sum_{k=0}^{\infty} \gamma^k r_{t+k}$, in which γ is the discount factor $(0 < \gamma < 1)$ and r_t is the reward at step t. In value-based model-free reinforcement learning methods, the action-value function is represented by a neural network and other function approximators.

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3.2.1 A2C and A 7

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A2C (Advantage Actor-critic) combines policy-based a 8 value-based approaches, which maintain a policy π $(a_t \mid s_t; \theta)$ and an estimate of the value function $V(s_t; \theta)$. Policies π $(a_t \mid s_t; \theta)$ and $V(s_t; \theta)$ are mainly defined as the policy network and critic network, respectively. θ can be optimized by the gradient ascent method as follows [44].

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$$\nabla \bar{R}_{\theta} \approx \frac{1}{N} \sum_{n=1}^{N} \sum_{t=1}^{T_{n}} \left(r_{t}^{n} + V_{\pi} \left(s_{t+1}^{n} \right) - V_{\pi} \left(s_{t}^{n} \right) \right) \nabla \log p_{\theta} \left(a_{t}^{n} \mid s_{t}^{n} \right)$$

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A2C can learn from only one work with the envir 10 ment, which differs from A3C (Asynchronous Advantage Actor-critic). A3C operates asynchronously with a global network and multiple branch networks learning from multiple works. Each branch network can be understood as a replica of the global network. Asynchronous training updates

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multiple branch network parameters to uninterruptedly upc 11 the global network parameters. The updates performed can be seen below [45].

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$$\nabla_{\theta'} \log \pi \left(a_t \mid s_t; \theta' \right) A \left(s_t, a_t; \theta, \theta_v \right) + \beta \nabla_{\theta'} H \left(\pi \left(s_t; \theta' \right) \right)$$

(4)

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 $\beta \nabla_{\theta'} H (\pi (s_t; \theta'))$ is the entropy, which can increase 13 exploration of the environment and prevent premature convergence leading to suboptimal results. A $(s_t, a_t; \theta, \theta_v)$ is the advantage function, which is given as follows [45]

isolate formula (0.95)

$$A(s_t, a_t; \theta, \theta_v) = \sum_{i=0}^{k-1} \gamma^i r_{t+i} + \gamma^k V(s_{t+k}; \theta_v) - V(s_t; \theta_v)$$

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The parameter θ_{ν} of the value network is then updated 15 the gradient descent of

$$\left| \nabla_{\theta_v} \left[\left(\sum_{i=0}^{k-1} \gamma^i r_{t+i} + \gamma^k V\left(s_{t+k}; \theta_v \right) - V\left(s_t; \theta_v \right) \right)^{\frac{16}{2}} \right]$$
 (6)

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3.2.2 Parallel Advantage Actor-Critic (PA 17

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A general framework for deep reinforcement learning 18 proposed by Clemente [42], and multiple participants can be trained symphronously on one machine.

Gradients in PAAC are calculated using mini batches 19 experiences. Multiple environment instances are trained in parallel and may explore different states at any given time. The advantage is reducing the relevance of the state encounteried tend @off ributing to stable training [45].

The updated formulas for policy gradients ∇_{θ}^{π} and ve 20

gradients
$$\nabla_{\theta}^{V}$$
 are shown below [42] isolate_formula (0.94)
$$\nabla_{\theta}^{\pi} \approx \frac{1}{n_{e} \cdot t_{\text{max}}} \sum_{e=1}^{n_{e}} \sum_{t=1}^{t_{\text{max}}} \left(Q^{(t_{\text{max}}-t+1)} \left(s_{e,t}, a_{e,t}; \theta, \theta_{v} \right) - V \left(s_{e,t}; \theta_{v} \right) \right)$$

$$\nabla_{\theta} \log \pi \left(a_{e,t} \mid s_{e,t}; \theta \right) + \beta \nabla_{\theta} H \left(\pi \left(s_{e,t}; \theta \right) \right)$$

$$\nabla_{\theta_{v}}^{V} \approx \nabla_{\theta_{v}} \frac{1}{n_{e} \cdot t_{\text{max}}} \sum_{e=1}^{n_{e}} \sum_{t=1}^{t_{\text{max}}} \left(Q^{(t_{\text{max}} - t + 1)} \left(s_{e,t}, a_{e,t}; \theta, \theta_{v} \right) - V \left(s_{e,t}; \theta_{v} \right) \right)$$
(8)

(8)

3.3 Parallel Advantage Actor-Cr 23 K-means(PAAC-K)

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The PAAC-K model consists of a parallel advantage ac 24 critic, K-means, reward functions, and stepwise training



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methods, as shown in Fig. 1. The model can qualitative or change the grid parameter matrix for learning and designing integrated that the clustering results.

The role of the clustering algorithm is to cluster the acti 1 space, i.e., different directions of movement of grid points, topotain (several typical actions.

The role of reinforcement learning is to complete to design task, which depends on the PAAC architecture. PAAC-K is a parallel architecture based on the advantage actor-critic algorithm. Unlike in A3C, there is only one copy of the parameters in PAAC-K, and parameter updates are performed synchronously. The data are collected during the design process without calculating the gradient. Therefore, training instability is avoided and resources are wasted with asynchronous updates. The policy network (F_1) generates the design strategy of the filter, and the critic network (F_2) evaluates the strategy. Using the exploration mechanism in

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training aims to limit the probability distribution of poli $\frac{3}{\pi}$ ($a_t \mid s_t$; θ), which is more rational in that different actions have a better chance of being adopted.

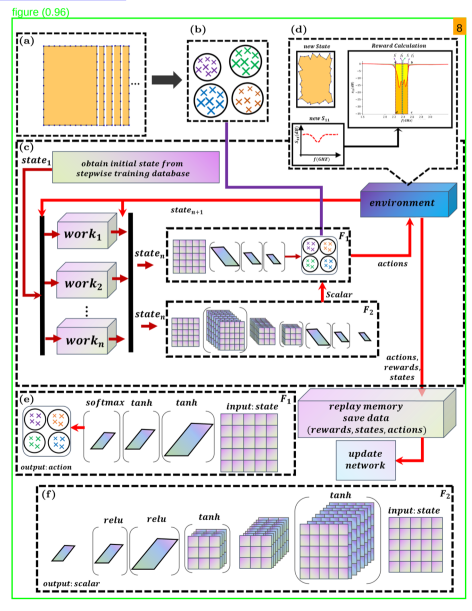
Stepwise training is a method that can greatly reduce the agent's exploration space. Reward functions help the agent find the circust solution.

As shown in Fig. 1, n group environments are train 5 simultaneously and maintained on a single device, with all wank performed through interactions with the environment.

The whole environment is an electromagnetic completing process. It is calculated by invoking the *electromagnetic simulation-API* whenever the grid in Fig. 1d changes in any direction. The data generated by work performed through the environment are stored in replay memory, which is used to update the policy and value networks.

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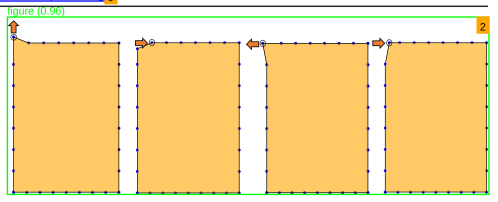
Fig. 1 PAAC-K architecture. 7 Dataset of the circuit grid parameter matrix. **b**, Clustering results. **c**, Environment interaction process. **d**, New state, new S_{11} curve and reward calculation. **e**, F_1 is the policy network. The circuit grid parameter matrix is input, and a new action is returned. **f**, F_2 is a value network. The circuit grid parameter matrix is input, and a value scalar is returned





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Fig. 2 Single grid char 1



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3.3.1 Clusterii 3

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(a) Circuit Grid Parameter Matı 4

The circuit grid parameter matrix consists of multiple graph points, each with coordinates. In this section, the parameter matrix describes a rectangle (Fig. 2) for the schematic. Three or more grid points are connected sequentially to construct a polygonal closure interval that describes the irregular structure. Each grid point has four directions of movement (updown, left, and right). Polygon materials are usually conductors we deed to a dielectric substrate.

pla (b)eCharacteristics Clusterin 6

The S-curve is an evaluation metric in filter design, and o $\frac{7}{1}$ model is based on the S-curve for learning. The performance of the transmission line circuit is studied based on the S-parameter, which can be equated to a two-port network. The S-parameter matrix of the two-port network is shown in Fig. 3, where S_{11} (reflected power/insertion power) is the reflection loss and S_{21} (output power/input power) is the insertion loss. A connection is created between the S-parameter and circuit grid parameter matrix, and the characteristics of the singuit argudustered based on the S-parameter.

As shown in Fig. 4, a single grid point has four shift dire 8 tions. The S_{11} curve based on iterating each grid point shift 0.2 mm in four directions is calculated by invoking the *electromagnetic simulation-API* as a clustering dataset. The new circuit grid parameter matrix after a single grid point shift of 0.2 mm is shown in Fig. 4 d, g and j. The new and original S_{11} curves are shown in Fig. 4 e, h and k. The difference between



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Fig. 3 S-parameter matrix of the two-port netw 10

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the S_{11} curves(new curve and original curve without action S_{11} is shown in Fig. 4 f, i and l.

(c) Add Clustering Algorithm Reduce Explorat 12

The S_{11} curve is used as the evaluation index of the final and calculated by invoking the electromagnetic simulation-API whenever the grid points move in any direction. As the number of grid points increases, the larger the number of grid points is, the greater the number of circuit solutions. Grid changes cause the filter to change and perform differently. For instance, the structure has 29 grid points, each of which can perform 4 operations (up, down, left, and right). Then, the agent action space is 116(29 * 4). It is difficult for the traditional reinforcement learning algorithm to converge within the task objective when there is an excessive amount of exploration space. Without clustering, the reinforcement learning algorithm has difficulty converging when there is too much action space. However, the action space can be effectively reduced by clustering the difference (result of the actions) of Say curve. Details can be seen in Fig. 4.

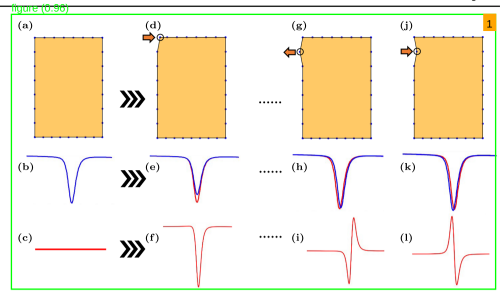
Based on the K-means algorithm, the quality of the clu 14 centre is essential to the clustering quality [43]. As shown in Fig. 5, the difference between the S_{11} curve is used as the initial value for clustering. When the grid points move in any direction, the electromagnetic simulation-API will be automatically invoking to calculate the S_{11} curve. Finally, four clustering results are obtained after computing all grid points (Fig. 4) based on the differential S_{11} curves and the initial values (Fig. 5). These results include S_{11} shifting downwards leftwards, rightwards, and upwards. The filter design task requires the S_{11} curve to be shifted downwards within the specified frequency band without being shifted upwards. In other words, the upward shift of the S_{11} curve will lead to a decrease in filter performance. Therefore, the upward shift clustering results were excluded to ensure the performance of the filter 97)

In the reinforcement learning process, the state is defined as the grid parameter matrix, and the rewards can be seen in Section 3.3.2b. When in state $\{s_i, s_{i+1}, \ldots, s_n\}$, any action by the policy model π $(a_i \mid s_i; \theta)$ makes the rewards



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Fig. 4 S-parameter curve clustering instruction. **a-c.** The circuit grid parameter matrix in the original state is shown in a, the S_{11} curve in the original state is shown in b, and the differential S_{11} curve is shown in c. **d,g and j.** Circuit grid parameter matrices in the new state after a single grid point shift. **e,h and k.** The red curve is S_{11} in the new state, and the blue curve is S_{11} in the original state. **f,i and l.** The differential S_{11} curve



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 $\{r_i, r_{i+1}, \dots, r_n\}$ negative, which indicates that it is diffict 2 for the agent to explore a better solution. An "end" action was added to a typical action cluster to avoid the disadvantages mentioned in our work. The agent can choose to end the circuit design in any state. If the agent selects the "end" action in state s_i , its reward $r_i = 0$ in state s_i and the end of the circuit design in any state.

For example, the upward shift clustering results of the S_3 curvehas been excluded, and an "end" action has been added. The computational space requirements will be reduced from 116^n to 4^n . A clustering algorithm is added to reduce the action space of the filter to achieve fast convergence in adequate time. The space is greatly reduced in this method and is the highlight of filter design automation.

plai (de Gircorit Characteristic Extractic 4

Circuit characteristics are clustered into c different clu5ters of $G_i(i = 1, 2, ..., c)$ by using a partition-based k-means algorithm with n vectors $x_i(i = 1, 2, ..., n)$ as input (n is related to S_{11}). The Euclidean distance between the vector x_i of the selection group G_i and the cluster centre

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 $C_i = a_1, a_2, a_3, ..., a_c$ is calculated as follows [4:7 isolate_formula (0.94)

$$J(G_i, C_i) = \sum_{i=1}^{n} \sum_{k=1}^{c} z_{ik} \|x_i - a_k\|^2$$
(9)

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The distance from each object to each cluster centre g compared, and c objects are assigned to the nearest cluster centre C_i .

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3.3.2 Reinforcement learn 10

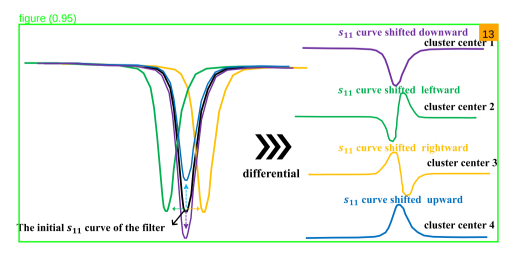
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The reinforcement learning part of the PAAC-K mode 11 composed of actors and critics [42]. When the critic judges an action as beneficial, the agent to increase the probability of the action as beneficial, the probability of the probability decreases.

The algorithm interacts with the environment seventimes. The value function $V(s_t; \theta_v)$ is estimated based on the environment's reward for updating the policy model $\pi(a_t \mid s_t; \theta)$. Each work shares one policy $\pi(a_t \mid s_t; \theta)$. The advantage function $A(s_{n,t}, a_{n,t}; \theta, \theta_v)$ and value Q-function

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Fig. 5 Four clusters based 6 the differential S_{11} curves





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with the n-step are defined as follow 0

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$$A\left(s_{n,t}, a_{n,t}; \theta, \theta_v\right) = Q^{(k)}\left(s_{n,t}, a_{n,t}; \theta, \theta_v\right) - V\left(s_{n,t}; \theta_v\right)$$
(10)

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$$Q^{(k)}\left(s_{n,t}, a_{n,t}; \theta, \theta_{v}\right) = \sum_{i=0}^{k-1} \gamma^{i} r_{t+i} + \gamma^{k} V^{\pi}\left(s_{t+k}; \theta_{v}\right) \tag{11}$$

n parallel tasks are set up. $s_{n,t}$ and $a_{n,t}$ are represented the state and action in environment $work_n(1 < n < N_n)$, respectively. The network performs gradient updates by small batch sampling from the replay memory. n works interact with the environment to generate batches size of $N*T_{max}$. The updates of policy gradient ∇_{θ}^{π} are presented in the equation below [42]:

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$$\nabla_{\theta}^{\pi} \approx \frac{1}{NT_{\text{max}}} \sum_{n=1}^{N} \sum_{t=1}^{T_{\text{max}}} A\left(s_{n,t}, a_{n,t}; \theta, \theta_{v}\right)$$

$$\nabla_{\theta} \log \pi \left(a_{n,t} \mid s_{n,t}; \theta\right) + \beta \nabla_{\theta} H\left(\pi \left(a_{n,t} \mid s_{n,t}; \theta\right)\right)$$
(12)

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 $\beta \nabla_{\theta} H(\pi(a_t \mid s_t; \theta))$ is the entropy of policy mod $\pi(a_t \mid s_t; \theta)$, increasing exploration and prevent the model from falling into a local optimum. The value gradient $\nabla_{\theta_v}^V$ is updated as follows [42]:

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$$\nabla_{\theta_v}^{V} \approx \nabla_{\theta_v} \frac{1}{N T_{\text{max}}} \sum_{n=1}^{N} \sum_{t=1}^{T_{\text{max}}} \left(Q^{(T_n - t + 1)} \left(s_{n,t}, a_{n,t}; \theta, \theta_v \right) - V \left(s_{n,t}; \theta_v \right) \right)$$
(13)

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(a) PAAC-K Parameters The complete network architectu 7 is shown in Fig. 1e and 1f. PAAC-K consists of a policy network F_1 and a value network F_2 . F_1 and F_2 uses the circuit grid parameter matrix as input, F_1 returns an action in the current state, and F_2 returns a value evaluation (scalar) as cording to function $V(s_t; \theta_v)$.

The F_1 network is a multilayer perceptron (MLP) with 1/8 hidden cells. The input and hidden layers of the MLP connect to the tanh activation function, while the output layer connects to the softmax activation function. The policy model π ($a_t \mid s_t$; θ_p) returns the action with the highest probability distribution in vector form. The F_2 network firstly follows a convolutional layer for extraction characteristics. It is followed immediately by a maximum pooling layer and another convolution layer. Each convolutional layer connects the tanh activation function, the stride is 1, the kernel size is 5*5, and the padding is default to 0 to prevent information loss. An MLP with 128 hidden cells is introduced after the convolutional layer. The input and hidden layers of the MLP connect the relu activation function, while the output layer has no activation function and returns the value scalar directly. The

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circuit grid parameter matrix is processed by the Z score stage dardized before being fed into the neural network to improve the velocity of the gradient descent solution. The standard ized formula is as follows:

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$$y_i = \frac{x_i - 10}{\text{std}(x)}$$

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pla 6b) Rews 11

The design performance of the filter is generally related the centre frequency f_0' , frequency band $f_1' \sim f_2'$, reflection loss, insertion loss, etc. Therefore, when setting the reward, the defined function should also be related to the above. The two steps are based on the stepwise training method. The first step is adjusting the centre frequency, and the second step is adjusting the reflection loss. The two reward functions, R' and R' are implemented for the circuit design.

As shown in Fig. 6, the central frequency of the targe f_0' , the bandpass band range of the target is $f_1' \sim f_2'$, and the centre frequency of the current state s_i is f_i . Reward $r_{1,i}$ satisfies the equation as follows:

 γ is the weight coefficient in the equation above. 15 smaller the distance between f_i and f'_0 , the greater the reward. R' is the difference between the current and previous states. Then, R' is calculated as follows:

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$$R' = r_{1,i} - r_1 16$$
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$$(16)$$

The yellow shadowed region A_i in state s_i is formed 17 overlapping the quadrilateral abcd and S_{11} curves, which is

Fig. 6 Reward func 19

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associated with S_{11} and reward $r_{2,i}$ and satisfies the equation as follows:

isolate_formula (0.91)
$$A_{i} = \sum_{j=1}^{n} S_{j}$$
(17)

solate_formula (0.93)

$$r_{2,i} = \sum_{j=1}^{n} S_j * \beta_j$$
 (18)

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 S_j in the above equation is the split part of A_i in to overlap region. When the location of the S_j area is close to the centre frequency and the S_{11} curve is close to negative infinity, the weighted β_j is larger, giving a higher positive reward. Similarly, R'' is the difference between the current and previous states. Then, R'' is calculated as follows:

isolate_formula (0.88)
$$R'' = r_{2,i} - r_{2,i} \frac{4}{4}$$
(19)

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3.3.3 Stepwise trainii 5

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A database is created, and it stores information regardi 6 different frequencies. The initial state is selected based on the current reward R' in state s_i . The formula for R' is calculated by Formula 16. The smaller the distance from the target fraguency of s_i is, the larger the reward.

Consists of two parts. (1) The agent adjusts the circle grid parameter matrix to transform the centre frequency and collects a dataset with different centre frequencies. (2) The circuit grid parameter matrix with the closest target frequency is extracted from the dataset and set to the initial state. Subsequently, the agent learns to adjust the matrix to complete the filter design.

In designing filters of different frequencies, the stepwistraining method avoids repetitive detection of central frequencies, reducing the agent's exploration space.

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3.3.4 Pseudocode of PAAC 9

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The pseudocode for the PAAC-K is given in algorithm 10

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4 Application examp 11

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4.1 Background of the microstrip filter des 12

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In the traditional method, any filter can be designed from 13 original low-pass prototype based on the frequency. A suitable filter structure is obtained by combining performance indicators through frequency variations and the transformation of individual components. In this process, a low-pass filter prototype is converted into a high-pass, bandpass, or bandstop filter. Then, a two-port network [46] analysis and

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```
Name text by Parallel Advantage Actor-Critic with K-me 14
       Select c samples as the initial clustering centers C_1^{11}
\{a_1, a_2, a_3, \ldots, a_c\}
  Get n vectors x_i (i = 1, 2, ..., n)
 1: while C_i = \{a_1, a_2, a_3, ..., a_c\} is changing do
          for x_1 to x_n do
 3:
              for a_1 to a_c do
 4:
                   Calculate the distance from x_i to C_i = \{a_1, a_2, a_3, \dots, a_c\}
                  z_{ik} = \begin{cases} 1 & \text{if } ||x_i - a_k||^2 = \min_{l \le k \le c} ||x_i - a_k||^2 \\ 0 & \text{otherwise} \end{cases}
                   J(G_i, C_i) = \sum_{i=1}^{n} \sum_{k=1}^{c} z_{ik} \|x_i - a_k\|^2
 6:
 7:
              end for
 8:
          end for
 9:
          for a_1 to a_c do
10:
                Recalculate its clustering center C_i = \{a_1, a_2, a_3, \dots, a_c\}
                Update C_i using a_k = \frac{\sum_{i=1}^n z_{ik} x_{ij}}{\sum_{i=1}^n z_{ik}}
11:
12:
           end for
13: end while
14: Instantiate set n of work_n environments
15: Initialize step counter epoches = 0 and network weights \theta, \theta_v
16: Collects data from clustering results as agent's action
17: Get the state s_1 using the Stepwise Training method
18: while epoches < epoches<sub>max</sub> do
19:
           Set initial state as s_1
           while (t < T_{\text{max}}) and (the agent not selects "end" action) do
20:
21:
                Sample a_t from \pi (a_t | s_t; \theta)
22:
                Calculate \mathbf{v}_t from V(\mathbf{s}_t; \theta_v)
23:
                for parallel work_1 to work_n do
24:
                    Perform action a_{t,n} in environment work_n
25:
                    Observe new state s_{t+1,n} and reward r_{t+1,n}
26:
27:
                save data(rewards, states, actions)
28:
           end while
           \mathbf{R}_{t_{\text{max}}+1} = \begin{cases} 0 & \text{for terminal } s_t \\ V\left(s_{t_{\text{max}}+1}; \theta\right) & \text{for non-terminal } s_t \end{cases}
           for t = 1 \rightarrow T_{\text{max}} do
R_t = r_t + \gamma R_{t-1}
32:
           end for
          d\theta = \frac{1}{N \cdot T_{\text{max}}} \sum_{n=1}^{N} \sum_{t=1}^{T_{\text{max}}} \left( R_{t,n} - v_{t,n} \right) \nabla_{\theta} \log \pi \left( a_{t,n} \mid s_{t,n}; \theta \right) 
+ \beta \nabla_{\theta} H \left( \pi \left( s_{n,t}; \theta \right) \right) 
d\theta_{v} = \frac{1}{N \cdot T_{\text{max}}} \sum_{n=1}^{N} \sum_{t=1}^{T_{\text{max}}} \nabla_{\theta_{v}} \left( R_{t,n} - V \left( s_{t,n}; \theta_{v} \right) \right)^{2} 
33:
34:
35:
36:
           Update \theta using d\theta and \theta_v using d\theta_v
37: end while
```

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electromagnetic wave theory are used to optimize the fall and complete the design.

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4.2 Hairpin bandpass fi 17

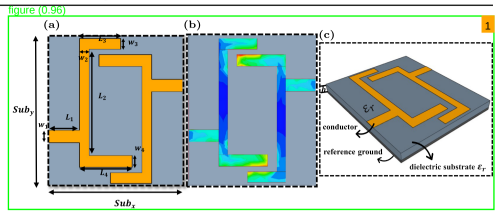
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The hairpin structure [47] is adopted to complete the des 18 of the bandpass filters. This structure uses a polystyrene dielectric substrate material [48] with a dielectric constant of 2.6. A hairpin resonator with a double-barrelled step impedance resonator with a cross-finger structure is an improved half-wavelength coupled microstrip line filter with a more compact structure.



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Fig. 7 Structure of the hairpin of bandpass filter. a, Top view of the filter. b, The surface magnetic field distribution of the designed filter. c, The structure of the filter



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Table 1 Original size of t 2 hairpin filter (units/mm)

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Sub_x	Sub_y	h	L_1	L_2	L_3	L_4	w_1	w_2	w_3	₁ 3
23.8	28	1.0	5.6	19.8	7.2	9.2	2.3		2.2	2.0

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Table 2 Four task example 4 with the PAAC-K model

table (0.96)

Task	Passband /GHz	Center frequency /GHz	Insertion loss /dB	Reflection loss /dB	Filter size $L*W(\text{units/}mm)$
1	$2.6 \sim 2.9$	2.75	>-0.5	<-15	28*23.8
2	$3.0 \sim 3.3$	3.15	>-0.5	<-15	28*23.8
3	$2.3 \sim 2.5$	2.4	>-0.5	<-15	28*23.8
4	$2.0 \sim 2.3$	2.15	>-0.5	<-15	28*23.8

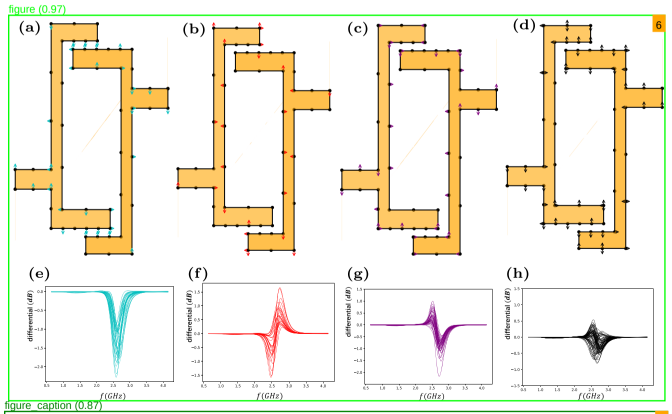
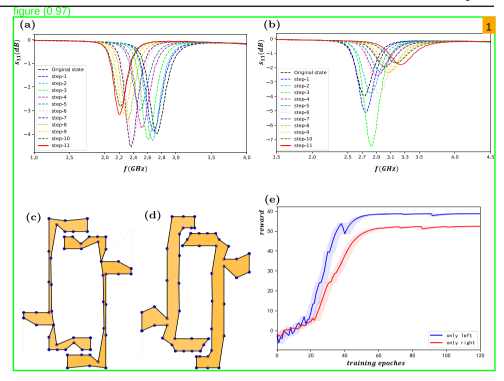


Fig. 8 Clustering results. a-d, Visualization of filters of typical action clusters. e-h, The differential S_{11} curves (new state curve with actions a the original curve without actions)



Fig. 9 Stepwise training method. a, Training results of the centre frequency with a leftwards shift. b, Training results of the centre frequency with a rightwards shift. c, Circuit grid parameter matrix for Step 11 in Fig. 9a. d, Circuit grid parameter matrix for Step 11 in Fig. 9b. e, Training curve



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The aim of the PAAC-K model in this example is to op 2 mize the hairpin filter according to different tasks. The initial parameters of the hairpin structure are set randomly and regularly, and the performance is far from that of the standard. The hairpin structure initial parameters are shown in Fig. 7 and Tableol98)

According to microstrip filter theory [49], the performan 3 of the hairpin filter depends mainly on the size of different physical parameters, including the length, distance between resonators, hairpin arm length, hairpin resonator line width distance between the double arms of a single resonator and tap position. The disadvantage of the traditional method is that changing the physical parameters indirectly affects the electromagnetic performance. In contrast, the method in this paper uses a clustering algorithm to extract characteristics directly, thus changing the grid matrix based on request. The filter shape mesh is divided for clustering different actions The agent changes the grid matrix for the design with the neural network model, which establishes the relationships in the circuit grid parameter matrix of the different frequencies Thus, the relationship of the structure is obtained, and the automaticodesign of the irregular filter is realized.

We have designed four task examples of hairpin filters widdifferent bandpass frequencies, as shown in Table 2. All work is performed by the agent. The designed centre frequencies are 2.75 GHz, 3.15 GHz, 2.4 GHz, and 2.15 GHz, and the filter size is limited between sub_x and sub_y . All parameter settings are based on the design standards.

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4.3 Results and discussic 5

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A visualization of the clustering results is shown in Fig. 6 PAAC-K extracts 4 categories. Increasing the coupling ratio causes a downwards shift of the S_{11} curve (Fig. 8a and e), decreasing the resonant frequency causes a leftwards shift of the S_{11} curve (Fig. 8b and f), and increasing the resonant frequency causes a rightwards shift of the S_{11} curve (Fig. 8c and 6) gext (0.97)

From the filter design view, the "cluster centre 4" catege 7 (Fig. 5) of the filter performance is further away from the target. To achieve better S_{11} performance, underperforming specializing excluded from the typical action cluster.

The number of iteration steps set for training is 8 (Fig. 9), indicating that agents can convert the matrix up to 11 times during training. The centre frequency from 2.70 GHz to 2.2 GHz is achieved by shortening the resonator width and that from 2.70 GHz to 3.2 GHz is achieved by expanding the resonator width. When designing a filter for a task, the agent selects the initial state using the stepwise training method that is closest to the target frequency. See Section 3.3.3 for matrix formation.

In Task 1, the target centre frequency is 2.75 GHz, a gethe passband frequency is from 2.6 GHz to 2.9 GHz. The filter's original state (centre frequency of 2.70 GHz) is shown in Fig. 7. The agent has learned to gradually adjust the coupling coefficient between resonators to reduce the reflection loss of the filter to complete the circuit design. As shown in Fig. 10 a-c, the task objectives are achieved quickly.



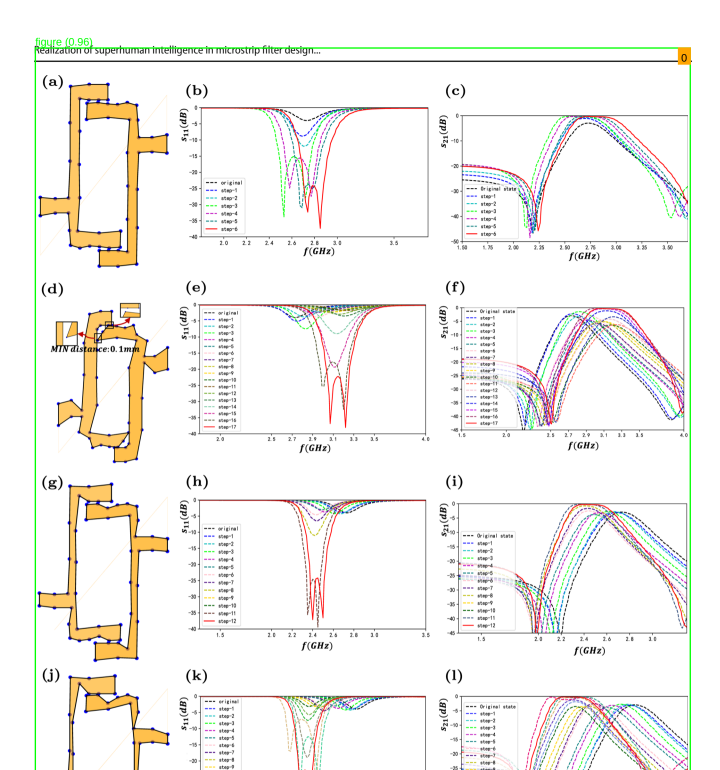


Fig. 10 Filter design flow.a-c, Task 1 design results (a is the circuit grid parameter matrix, b is the S_{11} curve, and c is the S_{21} curve). d-f, Result of Task 2. g-i, Results of Task 3. j-l, Results of Task 4

2. 2 2. 4

f(GHz)

f(GHz)

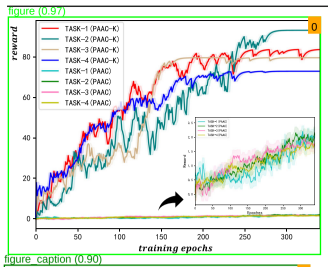


Fig. 11 Comparison of PAAC-K and PAAC in 4 filter design tas 1

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In Task 2, the target centre frequency is 3.15 GHz, and t 2 passband frequency is from 3.0 GHz to 3.3 GHz. The filter's centre frequency in Fig. 7 is too far from the design target to be an initial state. As shown in Fig. 10 d-f, the initial state is extracted with the stepwise training method (Steps 1 to 11). This is a process automatically extracted from the database. The agent has learned to broaden the resonator to transfer the centre frequency left to 3.20 GHz. The agent also learns to adjust the coupling coefficient and reduce the reflection loss and insertion loss to complete the filter design (Step 12 to 190).

In Task 3, as shown in Fig. 10 g-i, the centre frequency a transferred to 2.42 GHz from 2.70 GHz, that of the original state (Fig. 7). Similarly, in Task 4, as shown in Fig. 10 j-l, the centre frequency is transferred to 2.17 GHz from 2.70 GHz. The agent has completed the design of both tasks and met the design specifications. The results in any of the four example tasks using a GPU converge within 300 times and 8 hours. A filter with high-performance standards that demonstrate the PAAC-K architecture's advantages is obtained. Without clustering, there are many grid points, solutions and exploration spaces. The agent has difficulty understanding the filter characteristics. The increasing reward is difficult,

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and the algorithm has difficulty converging in adequate tin 4 (Fig. 11). The agent selects the "end" action to indicate the end of the current iteration. Note that the agent selects the "end" action because of numerous explorations and finds that opting for other actions is always further away from the goal in the long run, which means a lower rewards. Thus, the agent chooses to end the design. To better understand the agent's wank taxvides can be found in the supplementary information.

Based on reinforcement learning theory, the explorati 5 space increases exponentially with the depth of detection. As shown in Table 3, the exploration space rises exponentially as the task's difficulty grows. In Task 2, the exploration space of the traditional reinforcement learning algorithm is 116^{17} . Without using the stepwise training method, the exploration space is 4^{17} . The exploration space of PAAC-K is $4^{11} + 4^6$.

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5 Main contributio<mark> 6</mark>

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The main contributions of this work: (1) This work preset the PAAC-K model, which can realize superhuman intelligence that automated the filter design of irregular structures. (2) The excessive action space makes it difficult for reinforcement learning algorithms to converge in the filter design task. We used a clustering algorithm to achieve the clustering of the differential S_{11} curves. This approach can effectively reduce the action space, so as to converge quickly. (3) The overlap region size is used as the reward function in reinforcement learning algorithms, which can provide a reference for other types of filter designs, such as low-pass and high-pass filters. (4) We use the stepwise training method to avoid repeated exploration in the different tasks of filter designs.

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6 Conclusic8

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This paper presents a parallel model based on clustering Reinforcement learning named PAAC-K. The model achieves an end-to-end closed-loop training process of designing, simulating, and optimizing. The PAAC-K model is based on clustering results for learning and can be used in the automatic design of irregular structures, which is proven with four

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Table 3 Exploration space 10 different tasks

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Task	Traditional reinforcement learning	Clustering-reinforcement learning withour Stepwise Training method	PAA 11
1	116 ⁶	4^{6}	46
2	116 ¹⁷	4 ¹⁷	$4^{11} + 4^6$
3	116^{12}	4 ¹²	$4^{11} + 4^{6}$ $4^{6} + 4^{6}$ $4^{11} + 4^{5}$
4	116 ¹⁶	4 ¹⁶	$4^{11} + 4^5$



application examples. The training process is not affected on an increase or a decrease in the grid number. A parallel structure is adopted to solve the issue that learning will no longer be policy-based at some point, causing asynchronous training instability. In addition, we use a stepwise training method to avoid repeated exploration in designs with different frequencies. This work presents an AI model and design mindset for irregular structures, which is of great significance in promoting the development of filter devices.

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Author Contributions Sheng-Hui Yang: Formal Analysis; Method ogy; Software; Validation; Visualization; Writing-original draft preparation. Xiao-Bin Liu: Conceptualization; Formal Analysis; Funding acquisition; Methodology; Supervision; Writing-original draft preparation; Writing-review and editing. Tian-Jian Tan: Software; Validation: Visualization. Lei Zhang: Formal Analysis; Software; Validation. Chang Su: Software; Validation. Huan-Fu Zhou: Writing-review and editing. Xiao-Lan Xie: Methodology; Writing-review and editing.

Data Availability The data generated and analysed during the currestudy are available from the corresponding author upon reasonable request.

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Ethical and informed consent for data used This article does not cotain any studies with human participants or animals performed by any of the authors. Informed consent was obtained from all individual participants included in the study.

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Conflicts of interest The authors declare that they have no conflict 6 interest.

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